AD-A265 549

SD4

DEFENSE STANDARDIZATION PROGRAM

STANDARDIZATION PROJECTS

93-12602 |||||||_{299r}

QUARTER ENDING

31 DECEMBER 1992

93 6 64 028

SDMP

DISTRIBUTION STATEMENT A.

Approved for public release; distribution is unlimited.

FOREWARD

This document shows the status of standardization projects for the development, revision or amendment of standards, specifications, handbooks, and studies. The document has been compiled by the Defense Printing Service Detachment Office, Philadelphia, from data submitted by the military services and the Defense Supply Agency for use in the management of those projects. This document will be issued quarterly.

The DOD Single Stock Point distributes two copies of the SD-4 to each addressee listed in Part 2, Sections 1 through 5 of the Defense Standardization Program Directory (SD-1). Government activities requiring an additional copy of the SD-4 publication should direct their request to:

DODSSP Standardization Document Order Desk Bldg: 4D 700 Robbins Avenue Philadelphia, PA 19111-5094

CONTENTS

This publication is composed of three parts. The first part lists standardization projects in Federal Supply Class (FSC) sequence. The second part is in preparing activity symbol sequence. The third part lists, in FSC sequence, projects that propose cancellation of a standardization document.

propose c		
CARD COLUMN	COLUMNAR HEADING	DESCRIPTION
1-4	Project FSC	The FSC or FSG (Federal Supply Classification or Group) or the symbol of the Area assignment.
5-8	Project Number	The number assigned to the project by the assignee activity.
9-10	Project Suffix	The number identifying a sub- project of the basic project.
11-50	Title	The document identifier number and document title or an abbreviated scope of a study project.
51-52	Preparing Activity	The symbol of the preparing activity as shown in the SD-1 (Standardization Directory).
53-54	Agent	The symbol for the activity which acts for, and by authority of, the preparing activity in the preparation of standardization documents, performance of study projects and administration of QPL's. The preparing activity, however, retains responsibility and approval authority for the work accomplished.
66	Basis	Identifies the underlying cause or basis for the project.
	Accesion For NTIS CRA&I	A Advancements in technology, methods or practices.

Accesio	n For		
NTIS	-	Z	·
DTIC Uparino	_		•
Justific		 	
By Distribu			
A	vailability	Colle	S
Dist	Avail an Spec		
A-1			

- B Needed for imminent acquisition.
- C Editorial correction, reinstate omitted material, correct errors.
- D Overage document review.
- E Study to reduce item inventory.

DTIC QUALITY INSPECTED 2

CARD COLUMN	COLUMNAR HEADING	DESCRIPTION
		F Requested for other reasons (e.g., feedback from DD Form 1426, change to user requirement, direction of higher authority, special emphasis product, etc).
		G Requested to serve as military coordinating activity (MCA) on GSA/USDA prepared document/study. (The MCA is identified as the preparing activity in columns 51-52).
55		H Proposed cancellation of a standardization document.
56	Action	Identifies the action being taken.
		1. Amendment, Change Notice
		2. Revision
		 Item Reduction or Engineering Practice Study
		4. New Document
		 Notice (e.g., adoption notice for a nongovernment standard, cancellation notices, notice of inactivation for new design, etc).
57	Policy	Indicates whether or not the project is the result of one of the special interest areas listed below. If not applicable this column is left blank.
		A Commercial Item Description or reduction of government unique requirements.
		B Nongovernment standard participation.
		C Metrication.
		D International standardization agreement.
		P. D

E Resource conservation.

CARD COLUMN	COLUMNAR HEADING	DESCRIPTION
		F Toxic materials.
		G Energy conservation.
		H Part numbering.
58	Plan	Projects resulting from a current standardization program plan (FSC or Area) are indicated with a "P". If not applicable this column is left blank.
59-70	Schedule	The last two digits of the Fiscal Year and the number of the Fiscal Year quarter in which the project is forecast to be (or was) initiated or completed.
71	Status	A Project initiated and work started.
		G Project completed.
		Y Project discontinued.
		Z Project to be initiated (planned project).
72-79	Custodian	The symbols, as shown in the SD-1, of the Custodians for the Army, Navy, Air Force, Defense Logistics Agency or other Government Agency.
80	Transaction Code	N Identifies an initial data sub- mission for a new project.
		U Identifies subsequent submissions of data to update or correct previously submitted data.
CONDITION CODE		A Project not started as scheduled.
		B Project not completed as scheduled.
		C Project not completed as scheduled and estimated completion date has passed.
		D Estimated completion is next quarter.

RCS NO. DD-DR&E(AR)759

SUMMARY OF STANDARDIZATION PROJECTS - 1ST QTR FY 1993

	TOTAL	DELINQUENT	Α	STATUS G	CODES	Z
ARMY	2918	1181	2311	526	50	31
NAVY	2723	738	2085	281	38	319
AIR FORCE	1109	436	1018	63	17	11
DLA	757	311	679	52	21	5
OTHER	864	269	633	194	34	3

TOTAL	8371	2935	6726	1116	160	369

RCS NO. DD-DR&E(AR)759
SUMMARY OF STANDARDIZATION PROJECTS - 1ST QTR FY 1993

SERVICE	PREPARING ACTIVITY	NO. OF PROJECTS	A	CONDITION B	CODES	D
AIR FORCE	07	1	0	0	1	0
AIR FORCE	10	6	0	2	4	0
AIR FORCE	11	135	4	58	73	0
AIR FORCE	15	2	0	0	2	0
AIR FORCE	16	18	6	1	11	0
AIR FORCE	17	63	0	10	38	15
AIR FORCE	19	20	0	17	2	1
AIR FORCE	30	1	0	0	0	1
AIR FORCE	68	12	0	0	6	6
AIR FORCE	69	1	0	0	0	1
AIR FORCE	70	18	0	1	16	1
AIR FORCE	71	12	0	0	5	7
AIR FORCE	80	18	0	17	1	n
AIR FORCE	82	128	1	43	62	22
AIR FORCE	84	45	0	6	26	13
AIR FORCE	85	41	0	2	26	13
AIR FORCE	90	1	0	0	1	0
AIR FORCE	99	5	0	2	3	0
** TOTAL **		527	11	159	277	80
ARMY	AL	26	2	1	23	0
ARMY	AR	685	26	192	450	17
ARMY	AT	227	0	46	162	19
ARMY	AV	17	0	3	14	0
ARMY	CR	153	1	32	106	14
ARMY	EA	13	0	2	11	0
ARMY	ER	99	0	11	29	59
ARMY	GL	90	0	25	29	36
ARMY	IH	2	0	0	1	1
ARMY	ME	59	0	6	11	42
ARMY	MI	12	0	1	0	11
ARMY	MR	27	1	11	6	9
ARMY	MT	1	0	0	1	0
ARMY	SC	2	0	0	2	0
ARMY	SM	5	0	1	3	1
ARMY	TM	4	1	1	1	1

RCS NO. DD-DR&E(AR)759

SUMMARY OF STANDARDIZATION PROJECTS - 1ST QTR FY 1993

SERVICE	PREPARING ACTIVITY	NO. OF PROJECTS		CONDITION 8	CODES	D
** TOTAL **		1422	31	332	849	210
DLA	CS	6	0	0	1	5
DLA	CT	33	1	0	18	14
DLA	DH	1	0	0	1	0
DLA	ES	73	0	10	42	21
DLA	GS	5	0	1	4	0
DLA	IP	41	4	4	30	3
DLA	IS	205	0	131	68	6
DLA	PS	2	0	1	0	1
** TOTAL **		366	5	147	164	50
NAVY	AS	295	46	78	111	60
NAVY	CG	1	0	0	1	0
NAVY	EC	176	0	47	97	32
NAVY	MC	16	0	2	14	0
NAVY	NU	36	0	3	4	29
NAVY	OS	320	16	4	5	295
NAVY	SA	4	0	1	2	1
NAVY	SH	708	240	66	288	114
NAVY	DY	26	0	12	3	11
** TOTAL **		1582	302	?13	525	542
OTHER	DC	3	1	0	2	0
OTHER	DO	4	0	0	3	1
OTHER	DS	1	1	0	0	0
OTHER	MB	277	0	64	187	26
OTHER	MP	1	0	0	1	0
OTHER	NA	13	0	5	5	3
OTHER	PM	2	0	0	2	0
** TOTAL **		301	2	69	200	30
* GRAND TOTAL	. *	4198	351	920	2015	912

ACCIONEE ACT	STANDARDIZATION PROJECTS RE	EPORT	- 121 (51.K	r x	1993			
	TIVITY LISTING	RC G(ET N	A BA PP -Z- C SC LL F (T IT CA IY	F Q IYT	F Q	F Q T IYT A	RU AU MS VS	AC OC FU TU S HS	T C J R O S N N
PROJECT	TITLE	PY T	Y SN YN SRI	SRR	SRR	SRR T	YT YT	i R	T S D
ATTS 0025 ATTS 0026 ATTS 116 ATTS 5678 ATTS 8904	MIL STD 2202A ENERGY MONITORING & CONTR MIL STD 2203A ENERGY MONITORING & CON MIL-C-70940 (AR) CCA 9376070 REPLACE SEL STD WITH GOV'T FURN MIL STD 2165 ELECTRONIC SYSTEMS	YD YD AR ES SH	D2 D2 B4 F3 A2	923 923 904 914 894	934 934 904 934 914	934 A 934 A 922 A 934 A 914 A	CE YD CE YD AR	0.04	N N N B U N C
ATTS TOTAL-	5, DELINQUENT- 2, STATUS CODES: A- 5,								
CMAN F007 CMAN N017 CMAN N020 CMAN N021 CMAN 0012	MIL S 83490 SPECS TYPES AND FORMS MTL-STD-1661 OS MK MOD NOMENCLATURE DOD STD 2140 MACHINERY ALTERATION MIL N 18307G NOMENCLATURE AND IDENT MIL STD 196D JT ELEX TYPE DES SYS	10 0S SH AS CR	D3 D2 A2 93: R2 F2	874	894 951	931 Y 934 A Z 931 Y 924 A	0\$		U N A
CMAN TOTAL-	5, DELINQUENT- 1, STATUS CODES: A- 2,	G- 0,	Y- 2, Z-	1					
CMPS A016 CMPS N106 CMPS 0069 CMPS 0077 CMPS 0080 CMPS 0082 CMPS 0090 CMPS 0105 CMPS 0107 CMPS 0108	MIL-P-46169B(MR) SHEET MOLDING COMPOUND MIL T 29586 AS THERMOSETTING POLYMER MA MIL P 25518C PLASTIC MATIS SILCONE MIL-M-46196A MMC SILICON CARBIDE ALUM MIL C XXXXX COMPOSITE AL MATRIX SIC FIB MIL-HDBK-17-2C POLYMER MATRIX COMPOSITES MIL STD 401B SANDWICH CONST TEST METHODS MIL R 60346D ROVING GLASS FIBROWS PREPRE MIL-HDBK-17-1C POLYMER MATRIX COMPOSITES MIL-HDBK-17-3C POLYMER MATRIX COMPOSITES	MR AS AR MR MR AS MR MR	A2 P A2 R2 A2 A2 P C2 R5 D2 P5 924	923 901 903 912 913 923 924	934 913 921 932 922 941 933 931	923 A 934 A 931 Y 933 A 932 A 923 A 941 A 931 G 931 G	AS MR AS MR AS MR AS MR AS MR AS		8 08 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
CMPS TOTAL~	10, DELINQUENT- 2, STATUS CODES: A- 7,	G- 2,	Y- 1, Z-	0					
DRPR N316 DRPR N318 DRPR 0289 DRPR 0292 DRPR 0299 DRPR 0315 DRPR 0315 DRPR 0322 DRPR 0323 DRPR 0324 DRPR 0325	MIL STD 12 ABBREVIATIONS REV E MIL STD 14A ARCHIT SYMBOLS CAN NOTICE MIL STD 17B 1 MECH SYMBOLS NOTICE I CANC MIL-D-9898C DRAWINGS. TUBE BEND	SH AR AR AR AR AR AR AR AR	A1 93 H5 88 A2 88 A5 P 88 A5 P 90 F1 A5 A5 A5 A5	912	902 903 893	913 A 931 Z 923 Z 932 Z 942 A 921 A 924 A 924 G 922 A	SH AR OS AR SH AR YD	16 16 16	
DRPR TOTAL-	11, DELINQUENT- 4, STATUS CODES: A- 5,	G- 1,	Y- 0, Z-	5					
EDRS A113 EDRS N147 EDRS 0123 EDRS 0126 EDRS 0127 EDRS 0134 EDRS 0134 EDRS 0137 EDRS 0143 EDRS 0144 EDRS 0145 EDRS 0151 EDRS 0151 EDRS 0152 EDRS 0152 EDRS 0153 EDRS 0154 EDRS 0156	MIL-M-60557G AM 1 MICRO-REPRODUCTION MIL M 9868B 1A MICROFILM OF ENGINEERING ANSIIT9.1198B IMAGINGMEDIAFILMSILVER ANSIAIIMMS101987 APERTUREADHESIVE ANSIAIIMMS91987 THICKNESSBUILDUPAREA ANSI/AIIMMS941990REELSUSEDFORMICROFILM ANSIAIIMMS441DIMENSIONSOFMICROFILMCARRIER MILM3874AMICROFICHEFORENGR/TECHDATA MILM38761AMICROFILMINGENGR/TECHDATA MIL HDBK 303 REPRODUCTION OF ENGR DOCUME ANSIAIIMMS461990DUPICATINGAPERTURECARDS ANSIAIIMMS461990DUPICATINGAPERTURECARDS ANSIAIIMMS26199035MMPLANETARYCAMERAS MILM9868DMICROFLIMINGENGINEERINGDATA CANCELLATIONNOTICEANSIPH5.61968(R1974) BSRIT9.11 PHOTOGRAPHIC FILM STORAGE MILC9877BCARDSAPERTURE CANCELLATIONNOTICEANSIPH1.291985 MILC9949CARDSCOPY ANSIIT9.1SPECIFICATIONSFORSTABILITY	106 1166 1166 1166 1166 1167 1167 1167 1	F5 BP 927 C1 P 927 G5 BP	914 884 911 913 914 914 923 923 923 923	951 913 913 924 924 924 934 914 933 931 931	924 A 931 A 2 7 2 914 A 914 A	SH ASS CC	16 DI 16 DI	HARDHAAAACC C CC
EDRS TOTAL-	19. DELINQUENT- 9. STATUS CODES: A- 12.			7		020 -			
EGDS A468 EGDS A469 EGDS A470 EGDS A471	MIL-STD-35-39 MI BATTERIES MIL-STD-35-90 MI PAINT VARN LAQ AND ENAM MIL-STD-35-96 MI RGLTRS CURRENT AND VOLT MIL-STD-35-108 MI TRANSMITTERS	MI MI MI	D2 D2 D2 D2	922 922	931 931	932 A 932 A 932 A 932 A			U D U D U D

ASSIGNEE ACT	IVITY LISTING	PA AA B	A PP	-7	-A- 7/A	G/A	S AC	NC.	AC (0C 1	r c
220.1507	TITLE	RC GC SI	CLL	F Q F	Q F Q	F Q IYT	T RU A MS	AU VS	FU S	TU R	R O
						SKK	1 41	YI	1 1	KI 2) D
EGDS TOTAL-		G- 0, Y-	0,	Z- 0)						
EMCS F137 EMCS F147 EMCS N090 EMCS 0138 EMCS 0128 EMCS 0133 EMCS 0134	MIL STD XXX ELECTROMAGNETIC EFFECTS ROMT MIL-STD-1818 USAF ELECTROMAGNETIC EFFECT MIL STD 1605 ELECTROMAGNETIC INTERFERENC EMCS PROGRAM PLAN MIL-HDBK-235 MIL STD 461C MIL STD 462 EMCS PROGRAM PLAN IEEE STD 299 STD MEAS EFFECT ELECTRO MIL STD 285 ATTEN MEAS ELECTRO SHIELD MIL-E-6051D1 ELECTROMAGNETIC COMPATIBILI DOD-STD-2169 HIGH ALTITUDE EMP ENVIRONME MIL-STD-220A METHOD OF INERTION LOSS	11 A 11 C SH D EC D EC A EC A		912 9 931 9 922 9 8	912 922 931 931 933 844 922 924 922 924 939 924 939 924	922 931 893 924 924 924 924	A G A A A A A	EC EC	11	# # # # # # # # # # # # # # # # # # #	0 BCCCC
EMCS 0138 EMCS 0140 EMCS 0141 EMCS 0142 EMCS 0144 EMCS 0146	EMCS PROGRAM PLAN IEEE STD 299 STD MEAS EFFECT ELECTRO MIL STD 285 ATTEN MEAS ELECTRO SHIELD MIL-E-6051D1 ELECTROMAGNETIC COMPATIBILI DOD-STD-2169 HIGH ALTITUDE EMP ENVIRONME MIL-STD-220A METHOD OF INERTION LOSS	EC DO CR AGE CR HI 11 F: DS F: CR F:	1	922 9 9 9 931 9	922 924 923 943 923 943 923 933 931 942 931 953	924 943 943 933 942 953	A CR A CR A TM Z SC A CR	ECC ES ECC	11 90 11	N N N DC N	1 C 1 1 1 A 1
EMCS TOTAL-	13, DELINQUENT- 7. STATUS CODES: A- 11.	G- 1, Y-	0.	Z- 1	l	• • •				,	•
ENVR NG30 ENVR 0028	MIL-STD-167-1-1 MECHANICAL VIBRATIONS EP STUDY RELATED TO TEOOO AB GTP 20	SH A	2	924 9	924 944 922 931	944 931	A A ER	EC	17	N	i C
ENVR TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2.	G- 0, Y-	0,	Z- 0)						
FACR 1076 FACR 1077 FACR 1079 FACR 1080 FACR 1081 FACR 1082 FACR 1083 FACR 1084 FACR 1085 FACR 1086 FACR 1086 FACR 1087 FACR 1089 FACR 1090 FACR 1091 FACR 1096	MIL HDBK 1001\8 SITE UTILITY PLANNING MIL HDBK 1003\1 PLUMBING SYSTEMS MIL HDBK 1003\3 HVAC & DEHUMIDIFYING SYS MIL HDBK 1003\5 COMPRESSED AIR & VACUUM MIL HDBK 1004\5 400 HERTZ GENERATION MIL HDBK 1008B FIRE PROTECTION MIL HDBK 1012\1A ELECTRONIC FACILITIES MIL HDBK 1012\1A ELECTRONIC FACILITIES MIL HDBK 1013\2 COMMERCIAL INTRUSION DET MIL HDBK 1013\10 FENCING GATES & GUARD MIL HDBK 1024\1 AVIATION SUPPORT FACILIT MIL HDBK 1024\1 AVIATION SUPPORT FACILITIES MIL HDBK 1027\3 RANGE FACILITIES & MISC MIL HDBK 1027\4 AVIATION TRAINING FACILI MIL HDBK 1036 UNACCOMPANIED PERSONNEL HO MIL HDBK 1037\8 PHYSICAL FITNESS CENTERS MIL-HKBK-1021\4 CHG2 RIGID PAVEMENT DESI	YD F4 YD F4 YD F4 YD AA YD AA YD F4 YD F6 YD F7			923 943 923 943	943 943 943 943 943 943 943 943 943 943	AAAAAAAAAAAAGAAAG	Y0000000000000000000000000000000000000	04 04 04 04 04 04 04 04 04 04 04 04 04 0	***************************************	
FACR TOTAL-	17, DELINQUENT- 0, STATUS CODES: A- 15,	G- 2, Y-	0,	Z- 0)						
FORG A155 FORG A202 FORG A203 FORG A204 FORG N228 FORG 0199 FORG 0200 FORG 0217 FORG 0219 FORG 0230 FORG 0233 FORG 0234 FORG 0236	MIL F XXXXX PREALLOYD STL POWDR PF 46 CO ASTM B795 UNALLOYED IRON CONTAMINATION ASTM B796 NONMETALIC INCLUSION LEVEL ASTM B797 SURFACE FINGER PEMETRATION MIL-N-24687 NICKEL CHROMIUM MOLYBDEMUM AMS 5704D ALLOY FORGINGS CORROSION AND AMS 4179B AL HAND FORG 7175 T73652 DOD F 24669 2 1 FORGINGS AND FORGING MIL A 22771 AL ALLOY FORGINGS HEAT TRTD DOD-C-24676 COPPER NICKEL ALLOY BAR ROD ASTM-A508 STANDARD SPECIFICATION FOR ASTM-B247-92A AL DIE FORG HAND FORG RING ASTM-A565-92 MARTENSITIC STAINLESS STEEL	311 A! AS D! SH A! AS R! SH A! SH A!		892 9 931 921 9 9	373 893 391 893 391 893 391 893 391 893 923 933 391 901 902 904 902 934 924 934 931 931 931 931	933 901 931 934 931 941 931	A MR Y MR Z MR A MR G MR G MR	AS AS SH AS SH SH YD	11 11 99 20	i, L	C N A J
FORG TOTAL-	13, DELINQUENT- 5, STATUS CODES: A- 8,	G- 3, Y-	1,	Z- 1	l						
GDRQ A135 GDRQ F096 GDRQ F097 GDRQ N116 GDRQ N116 01 GDRQ N116 02 GDRQ N127 GDRQ N128 GDRQ N129 GDRQ N130	MIL-HDBK-XXX ANALYSTS & DESIGN OF AUTO B MIL S 87233 SUPPORT EQUIPMENT SYSTEMS MIL A 87244A USAF AVIONIC ELECTRONIC INT MIL BUL 544F PT 1 FED MILITARY IND SPECS MIL BUL 544F PT 2 FED MILITARY IND SPECS MIL BUL 544F PT 3 FED MILITARY IND SPECS MIL-STD-X117 FIBER OPTIC TOPOLOGY MIL-STD-X117 1 FIBER OPTIC TOPOLOGY MIL-STD-X117 2 FIBER OPTIC TOPOLOGY MIL-STD-X117 3 FIBER OPTIC TOPOLOGY MIL-STD-X117 3 FIBER OPTIC TOPOLOGY	AT F-111 AT		904 921 921 921 923 923 923	924 934 903 923 924 931 931 931 923 943 923 943 923 943	923 943 943 943	AZZZZAAA	AS AS AS	11	N	C A A A A A A A A A A A A A A A A A A A

ASSIGNEE ACT	IVITY LISTING	PA AA BA PP -2	'A- 7/A G/A	S AC NC A	רחרדר
		RC GC SC LL F ET NT IT CA IV	QFQFQFQ TIYTIYTIYT	T RU AU F A MS VC	UTURO
PROJECT	TITLE	PY TY SN YN SF	RR SRR SRR SRR	T YT YT	T RT S D
GDRQ N131 GDRQ N132 GDRQ 0040 GDRQ 0057 GDRQ 0068 GDRQ 0069 GDRQ 0080 GDRQ 0089 GDRQ 0098 GDRQ 0098 GDRQ 0099 GDRQ 0106 GDRQ 0114 GDRQ 0121 GDRQ 0121 GDRQ 0126 GDRQ 0137 GDRQ 0138 GDRQ 0139	MIL-STD-X117 4 FIBER OPTIC TOPOLOGY MIL-STD-X117 5 FIBER OPTIC TOPOLOGY MIL-STD-X117 6 FIBER OPTIC TOPOLOGY ODD-E-8983C ELECT EQUIP AERO EXT SPACE MIL-STD-454 GROUP II REVISION MIL-STD-454 GROUP I REVISION MIL-STD-1788 AVIONICS INTERFACE REV A MIL W 5088K WIRING AEROSPACE VEHICLE MIL R XXX RUGGEDIZED ELECTRONIC EQUIPMNT MIL STD 1176 AIRCREW STATIONS & PASS ACC MIL BUL 147E SPEC STAND OF NONGOV FOR FL MIL P 11268L PARTS MAT PROCESS ELEC EQMT MIL-BUL-147F SPECIFICATION AND STDS MIL C 18244A CONTROL AND STABILIZATION MIL-STD-454 STD GEN ROMTS FOR ELEC EQP- MIL-BUL-103 LIST STANDARDIZED MIL DRAW MIL-W-5088L AEROSPACE VEHICLE WIRING MIL-STD-792E IDENTIFICATION MIL-E-7080B3 ELECTRIC EQUIPMENT AIRCRAFT	SH A4 92 SH A4 92	903 914 932 903 923 933 912 924 924	A A A A A A A A A A A A A A A A A A A	1 U C B C C D C C N C C D C N C C D C N C N C C N C C N C C N C C N C N C C N C N C C N C N C C N
GDRQ TOTAL-		-			
HFAC A020 HFAC A021 HFAC 0039 HFAC 0053 HFAC 0054 HFAC 0055 HFAC 0056 HFAC 0057 HFAC 115 HFAC 5678	MIL-HDBK 759B HF ENGR DESIGN OF ARMY MAT MIL-STD-1477A SYMBOLS FOR ARMY AIR DEFEN MIL-STD-1474 NOISE LIM FOR AR Y MATERIEL MIL STD XXXX TASK ANAL SAE-J184-87 QUAL A SND DATA ACQ SYS SAE-J986-88 SND LVL FOR PASS CARS AND TK SAE-J1074-87 ENG SND LVL MEASMT PROC ANSI 53.5 69 MTHDS FOR CALC OF ARTCLN IN MIL-STD-XXX DEF OF TERMS USED IN HFAC ST MIL-C-70938 (AR) CCA 12272287 REPLACE SEL STD WITH GOV'T FURN	MI C5 MI A2 MI A2 TM F4 MI G5 P MI G5 P MI G5 P MI G5 MI F4 P AR B4 ES F3	931 931 931 931 934 934 881 891 912 882 891 902 923 931 931 923 931 931 923 931 931 923 931 931 923 931 931 923 931 931 924 904 922 914 934 934	A MI G MI AS 1 G MI AS 1 G MI AS 1 G MI AS 1 G MI AS 1 A AR	1 U 1 U
HFAC TOTAL-	11, DELINQUENT- 2, STATUS CODES: A- 4,	G- 7, Y- 0, Z-	. 0		
ILSS N027 ILSS N032 ILSS 0040 ILSS 0052 01 ILSS 0052 02 ILSS 0052 03 ILSS 0053 01 ILSS 0053 02	MIL-STD-1656 VALID PLANS NAVAL ORD O RPR MIL STD 2173 RELBL CTR MAINT REQTS REV A MIL STD 1390D LEVEL OF REPAIR ANALYSIS MIL STD 2097A ACQUISITION OF SUPP EQUIP MIL HDBK XXX 1 ICW MIL TRNG MANAGER GDE MIL HDBK XXX 2 ICW MIL TRNG PORTABILITY MIL HDBK XXX 3 ICW MIL TRNG GLOSSARY FOR MIL HDBK 292 1A TRAINING MATERIALS DEV MIL HDBK 292 2A TRAINING MATERIALS DEV	SH OS A4 92 SH OS A4 92 SH OS A2 92	874 634 934 883 893 934 884 904 923 914 924 924 22 922 932 932 22 922 932 932 22 922 932 932 22 922 932 932 22 922 932 932	A AS 1 A TM AS 1 A TM AS 1 A AV SH 1 A AV SH 1 A AV SH 1 A SH	0 N C 1 N D 1 N D
ILSS TOTAL-	9, DELINQUENT- 2, STATUS CODES: A- 9,	G- 0, Y- 0, Z-	- 0		
IPSC 0260 IPSC 0261 IPSC 0262 IPSC 0263 IPSC 0264 IPSC 0265 IPSC 0266 IPSC 0267 IPSC 0268 IPSC 0269 IPSC 0270	OSE PROFILE FOR IMMINENT ACQUISITIONS FUTUREBUS+ STANDARDIZATION (IEEE 896) IEEE-P1201.1 STANDARDIZATION PROJECT IEEE-P1295.1 STANDARDIZATION PROJECT DEVELOP ADA BINDINGS FOR IEEE P1201.1 P1279 CD ROM ARCHITECTURE MIL-M-28001A 1 MRKUP RGTS FOR XCHNG TEXT MIL-STD-XXX CONTR INTEG TECH INFO SERV MIL-D-28000A DGTL REP FOR PROD DATA IGES MIL-R-28002A/1 RSTR GRPHX REP IN FMT MIL-STD-1840A/1 AUTO INTCHG OF TECH INFO	DC	924 944 944 924 944 944	Z SC OM 00 A SC OM 00 A SC OM 00 A SC OM 01 A CR SH 2 A CR SH 2 A CR SH 2	22 NS N A 12 NS N N 12 NS N N 12 NS N N 12 NS N N 14 DH N D 14 DH N C 14 DH N C
IPSC TOTAL-	11, DELINQUENT- 4, STATUS CODES: A- 9,	G- 0, Y- 0. Z-	- 2		
MCCR 0032 MCCR 0034 MCCR 0035 MCCR 0036 MCCR 0037 MCCR 0038 MCCR 0040	MIL-STD-XXX SAFENET 1 MIL-HOBK-XXX SAFENET 1 SAFENET II MIL-STD 1815B ADA PROGRAMING LANUAGE SAFENET II HANDBOOK NGCR BACKPLANE MIL HOBK 1553A MULITPLEX APPLICATIONS HA	EC A4 EC A4 EC A4 02 A2 BP EC A4 EC A4	883 894 902 883 891 902 883 912 924 891 933 933 883 912 924 884 922 922 924	A G A G	U B U B U B U N O N C 1 N A

ASSIGNEE ACTIVITY LISTING

ASSIGNEE ACT	IVITY LISTING	PA AA E	RA PP	_ 7 _	_Δ_	7/4	G/4	5 00	NC	۵۲	በሮ	τr
		RC GC S	SC LL	F 0	F 0	F Q	F 0	T RU	ΑU	FU	ΤŲ	R 0
PROJECT	TITLE	PY TY	SN YN	SRR	SRR	SRR	SRR	TYT	ΥŤ			SÖ
MCCR TOTAL-	7. DELINQUENT- 3. STATUS CODES: A- 4.	G- 2, Y-	- 0,	Z-	1							
MCGT 0005 MCGT 0009 MCGT 0009 MCGT 0001 MCGT 0020 MCGT 0020 MCGT 0030 MCGT 0036 MCGT 0036 MCGT 0037 MCGT 0038 MCGT 0055 MCGT 0055 MCGT 0055 MCGT 0056 MCGT 0056 MCGT 0067 MCGT 0067 MCGT 0068 MCGT 0067 MCGT 0068 MCGT 0068 MCGT 0068 MCGT 0088 MCGT 0088 MCGT 0088 MCGT 0088 MCGT 0088 MCGT 0099 MCGT 0099 MCGT 0099 MCGT 0099 MCGT 0099 MCGT 0102 MCGT 0103 MCGT 0104 MCGT 0105	MIL-T-89002 TERCOM MIL-D-89005 DIGITAL FEATURE ANALYSIS DAT MIL-D-89006 DIGITAL FEATURE ANALYSIS DAT MIL-D-89008 DIGITAL POINT POSITIONING DA MIL-T-89101 TACTICAL PILOTAGE CHART MIL-O-89102 OPERATIONAL NAVIGATION CHART MIL-D-89400 AIR TARGET CHART SERIES 200 MIL-J-89401 JOINT OPERATIONS GRAPHIC RAD MIL-STD-600000 MC&G GLOSSARY OF FEATURES MIL-STD-600002 MC&G SYMBOLOGY MIL-STD-600003 MC&G PRODUCT GENERATION R MIL-R-89104 REMOTE MAP READER NAVIGATION MIL-P-89406 POINT POSITIONING DATA BASE MIL D 89017 DIGITAL FEATURE ANALYSIS DAT MIL-C-89016 COMPRESSED AERONAUTICAL CHAR MIL-P-89018 FIREFINDER MIL-D-89020 DIGITAL TERRAIN ELEVATION DA MIL-D-89021 DIGITAL LANDMASS BLANKING CD MIL-HOBK-850 GLOSSARY OF MAPPING, CHART MIL-M-89205 MINE WARFARE PLANNING CHARTS MIL-W-89500 WORLD MAGNETIC MODEL MIL-B-89028 COMPRESSED RASTER GRAPHICS MIL-STD 600012 WORLD GEODETIC SYSTEM MIL-C-89028 COMPRESSED RASTER GRAPHICS MIL STD 600012 WORLD GEODETIC SYSTEM MIL-C-89028 COMPRESSED RASTER GRAPHICS MIL STD 600012 WORLD GEODETIC SYSTEM MIL-STD 600012 WORLD GEODETIC SYSTEM MIL-SP3004 TACTICAL TERRAIN ANALYSIS DA MIL-V-89033 VECTOR SMART MAP (VSM) DATAB MIL-V-89030 VECTOR SMART MAP (VSM) DATAB MIL-V-89031 VECTOR SMART MAP (VSM) DATAB MIL-P-89305 PLANNING TERRAIN ANALYSIS DA MIL-P-89306 TAGTICAL TERRAIN ANALYSIS DA MIL-P-89307 PLANNING TERRAIN ANALYSIS DA MIL-P-89308 TAGTICAL TERRAIN ANALYSIS DA MIL-P-89309 HARBOR, APPROACH, AND COASTA MIL-P-89300 MAPPING CHARTIN AND GEODESY MIL-T-89301 INTERIM TERRAIN DATA (ITD)/P MIL-W-89012 WORLD VECTOR SHORELINE (WVS) MIL-T-89301 1:50,000 SCALE TOPOGRAPHIC M	**************************************	CPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	903 903 903 902 911 902 902 903 901 911 912 901 913 921 923	90339903990399999999999999999999999999	923 933 923 923 923 923 923 923 923 923	94444444444444444444444444444444444444	44444444444444444444444444444444444	00000000000000000000000000000000000000	999999999999999999999999999999999999999	MAN HAPPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA	מהשמממחמחמחממשמא
MCGT TOTAL-	40, DELINQUENT- 1, STATUS CODES: A- 30,			Z-	0							
MECA A520 MECA F529 MECA F539 MECA F530 MECA F530 MECA O436 MECA O459 MECA O469 MECA O485 MECA O485 MECA O501 MECA O501 MECA O511 MECA O511 MECA O516 MECA O518 MECA O518 MECA O523 MECA O523 MECA O523 MECA O524 MECA O527	MIL C 13358 COBALT CHROMIUM ALLOY CASTIN MIL-C-22087B(USAF) COPPER ALLOY INVESTME MIL-C-22087B(USAF) COPPER ALLOY INVESTME MIL-S XXX STEEL CASTINGS HIGH YIELD AMS 4236A AL CASTINGS PREM GRO A206 AMS 5343C STEEL CASTINGS INVESTMENT QQ N 28B 1 3 NICKEL COPPERY ALLOY AND MIL C 20159 C COPPER NICKEL ALLOY MIL A 21180 AL ALLOY CASTINGS HI STRGTH AMS 5412 STEEL CASTINGS VACUUM MELTED MIL S 81591 STEEL INVESTMENT CASTINGS ASTM B 271 90 COPPER BASE ALLOY ASTM B 208 90 COPPER BASE ALLOY SFOR ASTM B 369 90 COPPER NICKEL ALLOY QQ-A-591F ALUMINUM ALLOY DIE CASTINGS QQ-A-596E AL ALLOY PERM SEMIPERM M CAST ASTM-B31\A 351M CASTINGS AUSTENITIC ASTM-B26M-922 ALUMINUM ALLOY DIE CASTINGS ASTM-B618 92A ALUMINUM ALLOY DIE CASTINGS AUSTM-B10 92 92 92 92 92 92 92 92 92 92 92 92 92	111 SHS SH SH SH SH MR MR MR MR MR MR YDD DD	CFFFADAHHRARAAAHHFAAAAFFFFF BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		9311 9313 902 902 912 913 921 921 921 921 931 931 931 931	9511 9511 904 912 922 921 931 931 931 931 931 931 931 931 931	9511951991499199199199199199199199199199199199	A A Y A A A A A A A A A A A A A A A A A	ASSHHASSHO ASSHORY OF	11 11 11 11 99 99 99 99 99		

ASSIGNEE ACT	IVITY LISTING	EPORI - 15	r Q	IK P	1 19	93			
		PA AA BA PP RC GC SC LL ET NT IT CA	IYT	IYT I	YT IYT	A MS	٧S	SH	CTC URD ISNN
PROJECT	TITLE	PY TY SN YN	SRR	SRR S	RR SRR	TYT	ΥT	TR	TSD
MECA 0531 MECA 0532	ASTM-A743/A743M-92A CASTINGS IRON CHROMI ASTM-A48-92 GRAY IRON CASTINGS	MR A5 B MR A5 B			31 931 31 931			99	N N
MECA TOTAL-	26. DELINQUENT- 8. STATUS CODES: A- 12	, G- 13, Y- 1,	Z-	0					
MFFP A480 MFFP A481 MFFP A492 MFFP A514 MFFP N406 MFFP N504 MFFP N517 MFFP N518 MFFP 0319 MFFP 0344 MFFP 0474 MFFP 0474 MFFP 0478 MFFP 0485 MFFP 0485 MFFP 0499 MFFP 0500 MFFP 0501 MFFP 0509 MFFP 0501	MIL-STD 1876 NITRIDING GASEOUS MIL-STD 1878 CARRORISING GASEOUS ATMOSPH MIL HOBK XXX MATRL DTOR PRV CNTRL ARMT MIL-STD-1884 COATING MIL STD XXX ELECTROLYTIC ELECTOLESS NICK MIL P 183170S PLATING BLACK NICKEL MIL M 6874 AS METAL SPRYNG PROCESS FOR MIL C 23422D 2 CHRONMIUM PLATING ELECTRO MIL-STD-2161 AS PAINT SCHEMES AND EXTERI MIL P XXXXX PLATING CAD ELECTRODEPOSITED MIL P 85748 PLATING ZINC NICKEL ELECTDPD IT-C-490D CLEANING MITDS # PRETREATMENTS DOD P 16232 PHOSPHATE COATING HVY MN ZN ASTM-E1182-87 SURF LAYER THICK RADIAL SE MIL C 81751C COATING METALLIC CERAMIC MIL F 7179F FINISHES COATINGS MIL A 8625E ANODIC COATINGS FOR ALUMINUM MIL C 23217B COATING ALUM VAC DEPOSITED MIL C 8837B COATING CADMIUM VACUUM DEPOS ASTM-B568-90 MEASUREMENT OF COATING THIC QQ P 416F PLATING CADMIUM ELECTRODEP	AT F2 AT F1 AR A4 AT C1 SH A4 OS R5 SH A2 AS R2 AS R2 AS R2 AS R1 AS R2	9.4 902	912 9914 9988 893 883 893 885 4 9912 9931 9914 9921 9931 9931 9931 9931 9931 9931 9931	22 922 22 931 33 933 93 914 83 932 93 914 82 932 44 944 51 951 62 872 64 941 132 934 934 934 934 934 934 934 934 934 934	GAAAAAAAAAZZAAAAAAAG	OS AS AS AS AS AS AS	11 20 20 11 11 11 11	C B D B AACC D D
MFFP TOTAL-	22, DELINQUENT- 5, STATUS CODES: A- 13.	. G- 2, Y- 0,	Z-	2					
MISC A152 MISC F039 MISC F155 MISC N136 MISC N037 MISC 0037 MISC 0037 MISC 0097 MISC 0097 MISC 0098 MISC 0108 MISC 0108 MISC 0110 MISC 0125 MISC 0125 MISC 0129 MISC 0137 MISC 0146 MISC 0153 MISC 0153 MISC 0153 MISC 0153 MISC 0160	MIL-HDBK-115 REVERSE ENGINEERING MIL STE 499A ENGINEERING MANAGEMENT MIL-N-7513 USAF NOMENCLATURE NTC 2 MIL-STD-842 USAF UNIFORM PROCDRS MTC 2 MIL-STD-842 USAF UNIFORM PROCDRS MTC 2 MIL STD 2078 PREPARATION OF SUPPORT EQUI DDD STD 2137 MASS PROPERTIES TE MIL STD 789 CONTRACTOR TECHNICAL INFORMA MIL STD 1785 SYS SECURITY PGM MGMT RQMTS MIL HDBK 276 1 AND 2 LIFE CYCLE COST MOD MIL STD 1881A WORK BERAKDOWN STRUCTURES MILSTD1567A WORK MEASUREMENT HANDBOOK MIL S 8512 SUPPORT EQUIPMENT NTC 1 MIL-HDBK-300 TECH INF FILE SUPPORT EQUIP MIL-STD-864 SUPPORT EQUIP FUNC CLASS CAT MIL STD 965A PARTS CONTROL PROGRAM MIL-HDBK-XXX SPECIFICATIONSSTANDARDS ON MIL STD 399A MICROFORM FORMATS MIL STD 965 PARTS CONTROL PROGRAM MIL-HDBK-XXX WORK BREAK STRUCT SOFTWARE ASTM E 29-90 MIL STD-875 TYPE DESIGNATION SYS NTC 2 MIL-STD-499B	10 A2 10 A1 11 H5 99 A2 A 99 A2 A 10 ES C5 99 D2 AT F4 07 H5 10 ES A2 CR F4 68 B5 AS H5 11 H5 10 11 A2 I	931	844 8 931 9 931 9 941 8 843 8 8874 8 961 8 8874 8 8874 8 9903 3 9913 9 9913 9 9913 9 9913 9 9913 9 9913 9 9913 9	43 931 54 934 934 934 934 934 51 932 53 901 72 874 82 893 93 934 902 902 94 924 904 904 904 914 32 932 932 932 932 932 933 934 935 935	MINOVACA AMICAR MINOVACA AMICAR MINOVACA MINOVA MINOV	AS SH AS AS AS AS AS AS AS AS	10 D 11 99 10 D 07 D 10 D 68 11	N C N C N C OH U N C OH N C
MISC TOTAL- MTSC 0082	24, DELINQUENT- 9, STATUS CODES: A- 19 mil STD 802 NUMBERS AIRCRAFT NTC 1		, Z-	1 274 9	94 894	Λ Δυ	۸ς	11	N C
MTSC TOTAL-	1. DELINQUENT- 1. STATUS CODES: A- 1		. Z-	0	J7 U34	A A1	73	• •	,, .
NDTI A067 NDTI A071 NDTI F069 NDTI N058 NDTI N062 NDTI N066 NDTI 0128 NDTI 0131	MIL HDBK 793 NOT TECH STRL CMPSTS MIL-STD-1875 ULTRASONIC INSPECTION MIL STD 867B TEMPER ETCH INSPECTION MIL STD 798 NONDESTRUCTIVE TESTING MIL STD 271F REQTS FOR NONDESTRUCTIVE MIL STD XXX FABRICATION WELDING AND INSP NOTICE 1 NONDESTRUCTIVF TESTING HDBK MIL STD 2175 CASTINGS CLASS AND INSP OF	AR B4 AT F1 70 99 A2 SH A2 SH A2 SH A4 MR C5 F AS A1 F	904	912 9 904 9 911 9 884 9 894 9 864 8	02 902 22 922 14 914 31 931 04 904 14 914 84 924 83 931	A AT A A A A MR	L AS		

ASSIGNEE ACT	IVITY LISTING	PA A	A BA I	PP -Z-	-A-	Z/A	G/A	S AC	NC	AC I	0C T	f C
		RC G ET N	C SC I	LL F (CA [Y]	FQ	F Q IYT	F Q	T RU A MS	AU VS	FU S	TU F HS N	R D N N
PROJECT	TITLE		Y SN '	YN SRI							RT S	
NDTI 0157 NDTI 0164 NDTI 0170 NDTI 0172 NDTI 0174 NDTI 0175 NDTI 0284 NDTI 0201 NDTI 0202 NDTI 0203 NDTI 0205 NDTI 0206 NDTI 0212 NDTI 0213	MIL-HDBK-731 NDT COMPOSITES THERMOGRAPHY MIL-HDBK-732 NDT COMPOSITES ACOUS EM MIL-STD-1895 RADIOGRAPHIC REF STANDARDS ARP 4462 BARKHAUSEN NOISE INSPECTION FOR MIL STD XXXX INSPECTION COMPOSITE MATER ASTM EXXX GUIDE FOR RADIOLOGY EXAM COMPS ASTM E1444-91 STD PRCTC MAG PARTICLE INS MIL STD 1949A MAGNETIC PARTICLE INSPECTN MIL STD 6866 INSPECT LIQ PENETRANT NOT 2 ASTM E1417 PRAC FOR LIQ PENET EXAM NOT 1	MR AT 11 AS MR MR 11	E5 F2 A5 F4 A5 H4 D5	P P B B 92:	901 892 893 894 894 903 913 914 921 922 923 923	912 911 903 903 913 923 934 932 932 931	924 911 924 924 923 931 932 932 931	A MR A MR A MR	ASSASSASSASSASSASSASSASSASSASSASSASSASS			
NDTI TOTAL-	22, DELINQUENT- 18, STATUS CODES: A- 22,			0, Z-							_	
NUOR A164 NUOR A165 NUOR A166 NUOR A167 NUOR A168 NUOR A169 NUOR F017 NUOR F018 NUOR NOO1	MIL S 45885 SWITCH ROTARY MIL S 48825 SHPNG AND STOR CNTNR WARHD MIL P 63174 MODULE ENERGY TRANSFER MIL P 63176 PRINTED WIRING BOARD MIL P 48534 PRINTED WIRING BOARD MIL P 50560A PJCTL HES 8 IN M424A1 METAL MIL-P-25716D PARACHUTE SYSTEM HEAVY DUTY MIL-T-38964 TEST SET WEAPON ELECTRICAL W MIL-HDBK-272A NUCLEAR WEP SYS SDE CRITE	AR AR AR AR AR 79 79 OS	01 01 01 01 01 02 02 02		921 921 921 921 921 931 931 912	934 934 934 934 934 934 934 923	934 934 934 934 934 934 934 932	A AR AR A AR A AR A AA A AA		79 79	† † † †	
NUOR TOTAL-			Y-	0. Z-	0							
PACK A3361 PACK A3367 PACK A3379 PACK A379 PACK A379 PACK 00842 PACK 00842 PACK 09926 PACK 09946 PACK 09946 PACK 09947 PACK 09955 PACK 09955 PACK 09955 PACK 09957 PACK 09978 PACK 09978 PACK 09978 PACK 09978 PACK 09981 PACK 09981 PACK 09881 PACK 09881	MIL-R-62220 RECOVERY VEH M88A MIL-C-62291A CHASSIS WEAPON MIL-B-45389A BULLDOZER SHIP & STORAGE MIL F 3315B FERRY CONVERSION KIT PKG MIL-P-51529EA AMDT 5 PACKAGING OF EP STUDY ON ELECTROSTATIC DISCHARGE IND MIL P 16789D PUMPS ASTM D 880 79 INCLN IMPAC SHIPNG CONTNER STANAG 4340 STD TEST PROCDRS NATO PKG MIL-B-12841 BASIC ISSUES FOR MILITARY VE MIL W 45562B WELDING AND SOLDERING EQUIP MIL T 45542C TOOL SETS SHOP SETS AND KIT MIL-STD-129L MARKING FOR SHPMT AND STOR PPP P 40 PRESERVATION PACK HAND TOOL PPP-C-850 CUSH MAT POLY EXPANDED RES MIL-P-4861 REV C PACKING PREFORMED RUBBE MIL C 3993C 1 COPPER AND COPPER BASE MIL W 3D VALVE FITTINGS MIL M 3184C MACHINERY DECK MIL E 17555H 1 ELECTRONIC MIL W 10430C 2 WELDING ROD MIL STD 648B DESIGN CRIT SPL SHP CTAINS MIL-H-46709 HOWITZER MED SELF PROP 155MM MIL A 3816F ABRASIVE PRODUCTS PKGING OF MIL STD 2073 1B DOD MTL PROCED FOR DEV MIL STD 2073 1B DOD MTL PROCED FOR DEV MIL STD 2073 2C PACKAGING ROMT CODES PPP B 140C BATTERIES STORAGE INDUSTRIAL PPPP 600F PORCELAIN ENAMEL PRODUCTS MIL-S-1949IG SEMICOND, PKG OF MIL STD 129 MARKING FOR SHIPMENT AND STO MIL-T-46755 TIRES PNEUMATIC STORAGE MIL R 3075E ROLLERS MTZD RD DED OR PKG MIL STD-290F PACKING AND MARKING OF PETR PKG STDZN DOC PROGRAM PLAN PACK AREA	SAT LLM SBSHHHHHSTRSSDL	D5 F4 C2 A4 D2	93 93	8544 8747 8747 9012 9111 911 911 911 911 912 9223 9223 92	951244 96124 9888 9888 9914 991	9312 9111 9111 9112 9131 922 931 933 933 933 933 933 933 933 933 933		AS SH YD SA SH OS SAS AS YD SAC SAS SAS SAS SAS SAS SAS SAS SAS SAS	69 999439 996999 699999 699999 6999999	SM SM DH IP	RUUUNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
PACK TOTAL-	34, DELINQUENT- 14, STATUS CODES: A- 25,	G- 3	, Y.	1. Z-	5							
QCIC A119 QCIC A136 QCIC A140	MIL STD 252B CLASS VIS MECH DEFECT MIL STD 40001 FINAL INSPECTION RECORD MIL HDBK 683 SPC IMPLEMENTATION	CR AT AT	D2 F2 C1		913		923	A A AT A AT				N C N C N

ASSIGNEE ACT	IVITY LISTING	PA AA	BA F	P -Z-	-A- Z/A	G/A	S AC	NC	AC (C T	3
		RC GC ET NT	SC L	LL F Q	F Q F (F Q	T RU A MS	AU VS	FU T	UR Sn	0 N
PROJECT	TITLE			YN SRR	SRR SRF			ΥT	TR		
QCIC N132 QCIC 0083 QCIC 0099	DOD-STD-2101 C1 ASSIFTON OF CHARACTERIST MIL-STD-109C QUAL ASSURANCE TERMS & DEF MIL HDBK 108 SMPLG PROG TABLES LIFE RELI	OS AR OS	D2 B2 A2	891	912 932 881 893 902	922	A AR	SH	23	U	D B
0CIC 0108 0CIC 0112	MIL STO 831 TEST REPORTS PREPARATION OF MIL-STD-414 SMPLG PROC FOR INSP BY VARS	OS AR	D2 B2	031	891 901 894 904	933	A AV	05	11	U	A C
QCIC 0114 QCIC 0137	MIL-HOBK-S3-1A GUIDE FOR ATTO LOT SMPLG DOD-STD-2168 DEF SYS SOFTWARE QUAL PROG	AR AR	D2 A2	914	894 904 924	904	A AR	SH EC	23 D	H N	
QCIC 0141	ANSI S1.10 76 MTHD FOR CAL OF MICROPHONE	MI	G5		923 931	931	G MI	AS	11	U	
QCIC TOTAL- RELI 0031	11, DELINQUENT- 5, STATUS CODES: A- 8, MIL HDBK 344 ENV STR SCRN ELEC EOPT	-		0, Z- P		072	A CD	5.0	17		n
RELI 0031 RELI 0034 RELI 0042	MIL HOBK XXX NON EL REL HOBK NEW MIL HOBK XXX SYS HOWARE SFTWARE REL	17 17 17	F2 F4 A4	Ρ	821 852 831 851 834 863	932	A CR	EC	17	Ū	D D B
RELI 0065 RELI 0067	MIL STD 1686A ELECTROSTATIC DISCHARGE MIL-STD-690 FAILURE RATE SAMPLING PLANS	ŜH ER ES	C1		911 931 921 924	931	A ER	SH	17	Ū	C
RELI TOTAL-	5. DELINQUENT- 3. STATUS CODES: A- 5.	6- 0,	Y- (
SAFT A032 SAFT F014	MIL STD 1247C MKS FCTNS & HAZ DES HOSE MERGE MIL-STD-1574A TO MIL-STD-882B	MI 19	F1 A2		921 922 862 874				19	IJ	D
SAFT F033 SAFT 0026	MIL-F-87168 USAF FIRE AND EXPLO HAZ AMD MIL-STD-882B REVISION	11 10	F1 A2		931 931 901 912	931	G		11	Ň	
SAFT 0028 SAFT 0030	MIL-STD-XXX MIN SFTY ROS, CONTR ACFT OPS MIL STD 2105 HAZARD ASSESSMENT TESTS	DH OS	A4 E	E	903 914 913 923	914	A MI	AS	10 0		Ċ
SAFT TOTAL-	6. DELINQUENT- 2. STATUS CODES: A- 4.	G- 1,	Y- 1	1, Z-	0						
SDMP NO11 SDMP 0003	MIL HDBK XXXXAS DESIGN SEL LIST OF NDIS MIL HDBK 800 DOCUMENTATION STREAMLINING	AS AS	F4 F4		924 941 891 894	941	Α	AS	00	N	В
SDMP 0007 SDMP 0009	SES-X-XX STANDARD FOR STANDARDS MIL-STD-963B DATA ITEM DESCRIPTIONS	SO SO	A4 E	3	891 902 901 903	942	Α	, ,,,,	,,	Ŭ U	_
SDMP 0010	MIL-HOBK-402 DOD PARTS CONTROL	AT	F2		921 931			AS	01	N	C
SDMP TOTAL-	5, DELINQUENT- 2, STATUS CODES: A- 5,			0, Z-		004	c c c		00.5	C 11	
SLHC 1242 SLHC 1250 SLHC 1251	MIL STD 188 124B COMMON LH/TACT COMM SYS MIL STD 188 125 HEMP STANDARDIZATION MIL-STD-188 125 CN1 HEMP STANDARDIZATION	90 90 90	A1 A4 F1		893 902 864 901 904 931	924	G SC	EC	90 D	CU	
SLHC 1252 SLHC 1310	MIL-STD-188 125A HEMP STANDARDIZATION MIL STD 188 131 TELECONFERENCING	90 DC	F2 A1		921 933 881 911	933	A SC	ĒČ	90	N	
SLHC 1412 SLHC 3230	MIL STD 188 141A. CHI M/H FREQ RADIO MIL-STD-188-323 DCS TRANSMISSION	ĒČ DC	A5 A4		901 904 793 912	904	A SC A SC	EC	90 90	N U	£
SLHC 4230 SLHC 7210	MILHDBK 423 HEMP HANDBOOK MIL STD 187 721 AUTO CONT APPLIQUE FORHF	90 SC	A4 A4		881 901 881 901	933 901	A SC	EC	90 D	C U	С
SLHC TOTAL-	9, DELINQUENT- 4, STATUS CODES: A- 7,	6- 2.	Y- (D, Z-	0						
SOLD A038 SOLD A039	MIL S 50826B SOFT SOLD ELEC CONN SPL WPN MIL S 50827A SOFT SOLD ELEC CONN CVN WPN	AR AR	H5 H5		902 903 902 903	924	G AR			U	
SOLD A040 SOLD CO41	MIL STD 1460 SOLD ELEC CONN PRNT WRG ASM MIL HDBK 2000 SOLDERING ELECTRONIC ASSY	AR AS	H5 A2		902 903 913 923	924	G AR	AS	20 N	SN	
SOLD 0042	MIL STD 2000A STANDARD REQ FOR SOLDERED	AS	F2		921 922	922	A MI	AS	10		С
SOLD TOTAL-		6- 3,		0, Z-	0	024	C 5C	F.C	•		
TCTS 1102 TCTS 1103 TCTS 1141	MIL STD 188 110A LH TACT DATA MODEMS MIL STD 188 110A LH TACT DATA MODEMS MIL STD 188 114A ELEC CHAR OF DIGITAL	90 90 CR	A2 A4 A4	913	854 884 891 904 921	924	G CR	EC.	90 90 N	U U N 2	
TCTS 2120 TCTS 2410	MIL STO 188 212 SUBSYS DESIGN TADIL B MIL STO 188 242-1 VHF TACT SINGLE CHAN	ČŘ SC	F4 A4	313	922 942 883 901	931	G CR	EÇ		U	
TCTS 2440	MIL STD 188 244 UHF FREQ HOPPING RADIO	90	A1	_	892 912				9 0 E	C U	
TCTS TOTAL-		G- 3,		D, Z-	1		A A.		11		D
THDS 0080 THDS 0081	FED STD H28/6A GAGES AND GAGING FED STD H28/22A GAGES AND GAGING METRIC FED STD H28/10 HOSE FIRE HOSE CRING THOSE	IS IS IS	82 82 A2		904 913 904 913 931 941	921	A AF	A5	11		8
THDS 0090 THDS 0091	FED-STD-H28/10 HOSE-FIRE HOSE CPLNG THDS ASME B1.20.7-91 HOSE CPLNG SCREW THDS	is	G5		931 941					N	

ASSIGNEE ACT	IVITY LISTING	PA AA	DA	DD.	7	۸	7 / A	C / 6	C 4	- 110	A .C	00 1	
		RC GC	SC	ĹĻ	F Q	F.Q	FQ	FQ	TR	J AU	FU	TU R	0
PROJECT	TITLE	PY TY	ŚŃ	ΫÑ	ŠŔŔ	SRR	SRR	SRR	Ť Ÿ	ŕÝŤ	Ť	RT S	Ö
THDS 0092	NFPA 1963-85 THDS/GSKTS FOR FIRE HOSE	IS	G5			931	941	941	A A	R AS	99	N	
THDS TOTAL-	5, DELINQUENT- 2, STATUS CODES: A- 5.	G- 0,	Y-	0,	Z-	0							
THJM A261 THJM A262 THJM A281 THJM A282 THJM A283 THJM A284 THJM A288 THJM A288 THJM A289 THJM A293 THJM A293 THJM A294 THJM A294 THJM N314 THJM 0077 THJM 0263 THJM 0303 THJM 0304 THJM 0306 THJM 0310	MIL B 12672 BRAZE WELD OXYACETYLEN AMD 2 MIL B 12673 BRAZING OXYACTYLENE AMD 2 AWS B2.2-85 STD BRA PRO PERF QUALIF AWS C3.7-90 SPEC FOR AL BRAZING MIL-STD-645B(MR) DIP BRAZ AL ALLOYS MIL-STD-1261C(MR) ARC WELD PROC CONS STE AWS D9.1-90 SHEET METAL WELDING CODE MIL STD 1941 MR METAL ARC WE HOMG ARMOR AWS B2.1-84 STD WELD PROC PERF QUAL MIL STD 1946A MR WELDING AL ALLOY ARMOR MIL STD XXXX MR BALLIS REQ ME AR WE HO AR MIL STD XXXX MR BALLISTIC REQS WE AL ARM MIL-STD-1693A YD FABRICATION WELDING & I MIL-W-6858D 1 WELDING RESISTANCE SPOT AN MIL STD 1252 INERTIA WELDING NOTICE 1 AWS D14.1 85 WELDING OF INDUSTRIAL & MIL ARP1317A ELECTRON BEAM WELDING ARP1675 STRUCTURAL WELDBONDING OF ALUMIN MIL STD 2219 FUSION WELDING FOR AEROSPAC ANSI AWS C1 2 9X FOR RESISTANCE	MR MR MR MR V11 ARD 11	A1 C5 F5	8 8 8 8 8 8	874	903 903 903 903 903 903 903 903 903 913 913 921	884 884 913 913 913 913 913 913 913 913	933 933 933 933 933 933 933 931 941 921 921 934	AAAAAAAAA MA	7	11 11 11 11 99		A
THJM TOTAL-	20, DELINQUENT- 0, STATUS CODES: A- 16,	G- 1,	Y-	0,	Z-	3							
TMSS A197 TMSS A213 TMSS A264 TMSS A270 TMSS A277 TMSS A277 TMSS A277 TMSS F528 TMSS F528 TMSS F593 TMSS F595 TMSS F596 TMSS F597 TMSS F597 TMSS N199 01 TMSS N199 02 TMSS N199 03 TMSS N199 03 TMSS N199 06 TMSS N199 07 TMSS N199 08 TMSS N212 TMSS N212 TMSS N213 TMSS N213 TMSS N211 TMSS N212 TMSS N221 TMSS N222 TMSS N223 TMSS N224 TMSS N224 TMSS N224 TMSS N227 TMSS N227 TMSS N227 TMSS N227 TMSS N238 TMSS N238 TMSS N238 TMSS N239 TMSS N239 TMSS N239 TMSS N239 TMSS N239	MIL-M-63041E DMWRS MIL-M-63044A MI MANUALS TECH MSL SYS EQ MIL-M-63038C INT AMEND 1 ORG, DS, GS, MAINT MIL-M-63041F DMWRS MIL-M-49503 TEST PROGRAM SETS, MANUALS MIL-M-38769C(USAF) TM WORK UNIT CODE MIL M 27586C MUNITIONS LOADING PROCEDURE MIL-M-38413C(USAF) TM & C/L A/C REFUEL MIL-M-5920D(USAF) TM BASIC WEIGHT C/L MIL-M-7700D(USAF) MANUAL FLIGHT	TM TM TM 16	B1 F2	E	891 891 891 8891 8891 8884 8882	8344 9133 9234 9313 9931 8841 9913 9913 9904 9904 9904 9904 9904 9904	924	9043 9033 9031 9031 9031 9024 9024 9024 9024 9024 9024 9024 9024	AAGGAAAYAAAAAZZZZZZZZZZZAAAAAAA	4			
TMSS 0288 TMSS 0289 TMSS 0293 TMSS 0298 TMSS 0299	MIL L 81043 LUBRICATION CHARTS FOR AIR W MIL P 22203 PERFORMANCE DATA REPORT FOR MIL-M-5288G TM CARGO A/C LOADING MIL-D 63012 DEPOT MAINT WORK REQ F/AMMO MIL-M-38784C TM GEN STYLE AND FORMAT REQ	AS AS 16 TM 16	A2 A2 B2 A2 C1		931	904 913	924 924 924 941 931	924 924	A A A	AS AS A OS A OS	16 16	N N N N	C

STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1993 ASSIGNEE ACTIVITY LISTING

NOSTGNEE ACT	TALLA CIZLING	PA	AA B	A PP	- Z -	-A-	Z/A	G/A	S A	. NC	AC	oc -	r c
	TITLE	RC ET	GC S NT I	C LL T CA	F Q	F Q	F Q	F Q	T RI	AU VS	FU S	TU I	R Ö N N
	MIL-M-7298D MANUALS COM OFF-THE-SHELF			2			934	934	A TI	1 05	16	CS 1	4
10GP N010	43. DELINQUENT- 21. STATUS CODES: A- 25.						022	020					
10GP 0141	MIL-G-21110 GUN BARREL,GEN SPEC FOR MIL C 13931H CANNON GENERAL SPEC FOR	AR	C	1		923	923	923	A AI	}		1	A C
10GP TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	6-	0, Y-	0.	Z-	0							
1005 A645 1005 A720 1005 A722 1005 A735 1005 A747 1005 A747 1005 A761 1005 A764 1005 A768 1005 A770 1005 A772 1005 A773 1005 A773 1005 A774 1005 A776 1005 A777 1005 A777 1005 A778 1005 A778 1005 A778 1005 A779 1005 A778 1005 A779 1005 A779	MIL-S-63348A(AR) SUBMACH GUN 5.56 MM M23 MIL-G-70559B GUN A D ARTY TOWED MIL G 13665 BUN MACHINE BROWNING .30 MIL P 48655 PISTOL SEMIAUTO 9MM M9 MIL P 45592 PISTOL SEMIAUTO 9MM M9 MIL P 45592 PISTOL CAL 22 AUTO MATCH GRD MIL B 20100 AMDI BRUSHES CLEANIN SM ARMS MIL S 3443D SHOTGUN 12 GAGE RIOT TYPE MIL R 63997B RIFLE 5.56MM M16A2 MIL M 63356A MACHINE GUN 7.62MM M240C MIL R 71126(AR) RIFLE 7.62MM SNIPER M24 MIL C 14613A CHRGR BLT CAL50 MACH GN M10 MIL S 45921A STOCK GUN ASSEM WO BUTT PLT MIL-G-001298C GUN MACH .50CAL BROWN MR MIL-C-70599 CARBINE 5.56 MM XM4 MIL-M-63314 MACHINE GUN 7.62MM M240 MIL-B-70448 BARREL MG CAL 50 REC AMP M3 MIL-M-45974 MACH GUN 7.62MM M60E2 MIL-R-71135 RIFLE 5.56MM M16A2E3 MIL-B-70511 BOLT AUTO WPN PRACTICE M2 MIL-M-70446 MACHINE GUN 5.56 MM M249 MIL-P-71012 PISTOL SEMIAUTO COMPACT XMIL MIL I 8670A AS INSTL OF FIXED GUNS AND MIL P 14313D AM2 PISTL AND RYLVRS PKG OF MIL R 1296F RIFLE CAL 22LR COMMERCIAL MIL R 1296F RIFLE S.56MM M16 M16A1 MIL S 3443D SHOTGUN 12 GAGE RIOT TYPE	ARR ARR ARR ARR ARR ARR	8 H 8 D 8 A C A A C C A A A C A A C C	251211114121122112211		882 883 894 902 903 904 922 923 924 931 931 931 931 931 931 931 931 931 931	891 901 904 904 923 932 932 932 933 933 933 933 933 933	891 891 904 904 923 931 932 931 931 931 931 931 931 931 931 931 931		AS OS	99		ט מטטשאם מ טטם ממ טטטטטשטט מ
1005 TOTAL-	28, DELINQUENT- 14, STATUS CODES: A- 21,	6-	6. Y-	0.	Z-	1							
1015 A335	MIL C 10049B CANNON 76MM GUÑ M32	AR	. А	2		924	934	934	A AI	t		-	N
1015 TOTAL-													
1045 N012 1045 N013 1045 N015	MIL T 82570B TORP TUBE SURF V MK32M0D5E7 MIL T 82571B TORP TUBE SURF V MK32 M0D9 MIL T 82869 TORP TUBE SURF VES MK32M0D15	0S 0S 0S	A A F	2 2 4		881 881 923	884 884 933	933 933 933	A A A	0\$ 0\$		- 1)
1045 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 3,	G-	0, Y-	0,	Z-	0							
1075 N056 1075 N058 1075 N059 1075 N060 1075 N061 1075 N062 1075 N063	MIL C 23952B 2 CONTROL EQUIPMENT MIL C 24524 CABLE ASSEMBLIES MAGNETIC MIL F 17280D FITTING MARINE MINESWEEPING MIL C 21640B CONTROL DEGAUSSING COMPASS MIL A 19083C ACOUSTIC DEVICES MIL H 24239 HOSE ASSEMBLIES HYDRAULIC MIL G 24464A GENERATOR SET GAS TURBINE	SH SH SH SH SH SH	A A A A	2 2 2 1	931 931 931 931 931 931	891	911 951 951 951 951 951 951	931	G Z Z Z Z Z Z	SH SH		 	
1075 TOTAL-	7, DELINQUENT- 0, STATUS CODES: A- 0,	G -	1, Y-	0,	Z-	6							
1080 A082	MIL MULTISPECTRAL CLOSE COMBAT DECOY SET	ME	A	4		903	912	934	A M	:		i	j
1080 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G-	0, Y-	0,	Z-	0							
1090 0083	MIL-C-XXXXX COPPER CRUSHER SPHERES FOR	TE	AR D	4	924	924	932	924	A TI	MC	99	1	Ч
1090 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	6-	0, Y-	0,	Z-	0							
1095 A245	MIL-D-63199E AM 1 DISP GP ACFT M130	AR	В	1		883	884	904	A A	₹		İ	U B

STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1993 ASSIGNEE ACTIVITY LISTING

, wy ,	MILL ACI	1141		LI.) 1711	2										PΑ	ΔΔ	RΔ	pр	7.	. Δ	7/0	G/A	c	۸r	NC	۸۲	00	+	_
																RC	GC	ŞÇ	ĹĹ	FQ	FQ	F Q	F Q	Ť	RU	AU	FU	TU	Ŕ	Ö
PR	OJECT	•		• • •		• • • •	•••	TIT	LE	• •	• • • • •	٠.	• • • •			PΥ	ΤY	SN	YN	SRR	SRR	SRR	SRR	T	A1 W2	VZ VZ	7	HS RT	N S	N D
1095	A780 A781 N258	Μ.	lL-	M-/	'077'	L MN	TG I	ŒΤ	MNF	D.	M139 ISPN JPPAB	MΤ	30 U.	1 C P		AR AR AS		A4 A4 R2		913	931	931 931 933	931 931	GGZ	AR	AS			NNN	A
1095	TOTAL-	4,	, D	ELI	NQUI	NT-	1	ι.	STAT	US	CODE	s:	A-	1,	G-	2	,	Y_	0,	Z-	1									•
11GP	F001	M)	L	STD	181	6 NL	JC V	IPN	SYS	CE	ERTIF	I C	ATIO	N		10		A4	Ε	904	911	912	913	Α			10		U	R
11GP	TOTAL-	1,	, D	ELI	NQUE	NT-	1	l . :	STATI	US	CODE	s:	A-	1,	G-	0	•												_	-
	F017 F018	MI MI	L- L-	B-2 B-3	5846 8951	B B0	MB MB	PR LO	ACTI(ADIN(CE G F	PROF	I LI	E BDU	8 3		79 79		D2 D2			931 931	934 934	934 934	A			79 79		N N	
1105	TOTAL-	2,	D	ELI	NQUE	NT-	0), :	STATI	US	CODE	S:	A-	2,	G-	0.	. '	Y_	0,	Z-	0									
1110	A182	MI	L-	0-4	8016	DAS	HPO	T	ASSY	ΑT	OMIC	WE	EAPON	ł		AR		D1			921	934	934	A	AR				N	
1110	TOTAL-	1,	D	ELI	NQUE	NT-	0	, :	STATI	JS	CODES	S:	A-	1,	G-	0,	,	Y_	0,	Z-	0									
1115	A093	MI	L-	N -5	0232	WAR	HD	SEC	T AT	ГТ	NG M2	24() TYP	Έ		AR		D1			921	934	934	Α	AR				N	
1115	TOTAL-	1,	D	ELI	NQUE	NT-	0	, :	STATE	JŞ	CODES	S:	A -	1,	G-	0,	, ,	Y_	0,	Z-	0									
1135 1135	A335 A336	MI MI	L-: L-1	3-4 √-6	8305 0904	SWI A W	TCH AND	SC	OUIB V POL	AC Y I	TUATE MIDE	D IN	NSULA	TE		AR AR		D1 R1			921 921	934 934	934 934	A	AR AR				N N	
1135	TOTAL-	2,	Di	ELI	NQUE	NT-	0	, 5	TATU	J\$	CODES	:	A-	2,	G-	0,	, 1	Y-	0,	Z-	0									
	A109 A110 A111	MI	LF	' 1.	4769	PRP	LT .	M30) TYP	PΕ	I MAS I FOR M197	11	ISF I	N		AR AR AR		H5 H5 D1			911	924	924 924 934	Α	AR				N I	
1145	TOTAL-	3,	DE	LI	NQUE	NT-	2	. 5	TATU	IS	CODES	:	A-	3,	G-	0,	1	Y _	0,	Z-	0									
1190 1190 1190 1190 1190 1190 1190	A172 F042 F043 F044 F045	IM IM IM IM	L F L-{ L-! L-1	-8 -2 -2 -2	3533 3783 7001 5242 5849	REL ADA A CR B LO A TE	AY PTE ADL ADI ST	MIN R T E B NG SET	IATUR EST IOMB DEVI ARM	MX HA CE	ELEC 6 PDT 9042 NDLIN PRAC ENT W	G IG TI	MHU CE B	19 0M	1	AR AR 79 79 79		D1 H5 D2 D2 D2 D2 D2			923 931 931 931 931	924 934 934 934 934	934 924 934 934 934 934 934	A A A A A	AR AR		79 79 79 79		N N N N N N N N N N N N N N N N N N N	С
1190	TOTAL-	7,	DE	LII	QUE	NT-	1	. s	TATU	S	CODES	:	A	7,	G-	0.	y	/ _ :	0,	Z-	0									
12GP	800A	MI	L-F	-13	3926	3(AR) AM	2 F	IRE	CO	NTROL	M	ATER	ΙE	ļ	AR.		В1			892	893	893	Α	AR			1	N (5
12GP	TOTAL-	1,	DE	LI	IQUE	NT-	1	. s	TATU	S	CODES	:	A-	1,	G-	0,	Y	<u>'-</u> (0,	Z-	0									
1220 1220 1220	A370	LIT (3	10-	1300	MAK.) TM	ırı	KEU	13	G M38 FOR VRTR	MB.	L MZ.	.5	F	IR IR IS		D1 B4 D5	1	893		904	893 931	7	AR AR			1	N (
1220	TOTAL-	3,	DE	LIN	IQUE	IT-	1,	, s	TATU	s (CODES	:	A	1,	6-	1,	Y	'- (0. :	Z-	1									
1240 1240 1240 1240 1240 1240 1240 1240	AB02 AB03 AB04 AB05 AB06 AB07 AB08 AB10 AB11 AB12 AB13 AB38	MILL MILL MILL MILL MILL MILL MILL MILL		-46 -45 -45 -13 -60 -60 -140 -70	358/ 1080 442 677 352/ 864 331(242(6496 627(521/	A CAR SIG ARRA (AR) ARRA ARRA ARRA ARRA ARRA ARRA	R) F SHT REAL PER PER PER PER PER PER PER PER PER PER	IN I	GE F. FINI LATOI EFINI HTS LE COPE COPE COPE VER T COPE	INUTY OF THE STATE	11733 R FIRI ITS MI ER L / TANK II NK XI TANK 105!	C 461 34,34 34,34 45:34 592	XM24 8 CTRLM SER1 /VVS- 4A1E1 1 0 M44AE 281	4 11 15 1 1	A A A A A	R R R R		H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H			912 912 912 912 912 912 912 912 912 913	913 913 913 913 913 913 913 913 913 913	913 913 913 913 913 913 913 913 913 913	AAAAAAAAAAG	AR AR AR AR AR AR AR AR AR AR					
1240 1	HR7A	MIL	,~ T	-63	J59	AM2	TEL	ES(OPE,	, E	LBOW.	, 1	4118A	12	A	R				į	924	931	931	G	AR			i	}	

ASSIGNEE ACT	IVITY LISTING	EPURI	121	QIK	EI	7223		
		PA A	A BA PP -	ZA-	Z/A	G/A S AC	NC A	C OC T C
	TITLE	ET N	T IT CA I	YT IYI	TYT	FUTKU IYI A MS	AU F VS	SHSNN
PROJECT	TITLE	PY T	Y SN YN S	RR SRR	SRR	SRR T YT	ΥT	T RT S D
1240 AB40 1240 AB41 1240 AB72 1240 A873 1240 A874 1240 A875 1240 A918 1240 A930 1240 A931 1240 A931 1240 A933 1240 A933 1240 A934 1240 A935 1240 A948 1240 A948 1240 A981 1240 A981 1240 A981 1240 A981 1240 A981 1240 A983 1240 A983 1240 A988 1240 A989 1240 A9991 1240 A9991	MIL-P-62420 PERISCOPE MIL-M-71028A MT TELESCOPE 9356166 MIL-T-71029A TELESCOPE ELBOW 9356181 MIL-C-XXXXX CIRCUIT CARD CONSOLIDATED BD MIL-C-XXXXX CIRCUIT CARD MOTHERBOARD WNG MIL-C-XXXXX CIRCUIT CARD ASSY WARNING SI MIL-C-XXXXX CIRCUIT CARD ASSY FAN CONTRO MIL T 13321B TELESCOPE M62 AMND 1 MIL-B-14837B AM 2 BODY ASSY 8619920 MIL-T-45688D AM 2 TLSCP ARTLCD M105 MIL-E-48441A AM 2 ELBOW ASSY PASSIVE MIL-P-48451A AM 2 PERISCOPE TANK B36E1 MIL-C-48490B AM 3 CONT CMDRS SIGHT MIL-P-48619 AM 1 PERISCOPE TANK M32CE1 MIL-H-48620 AM 2 HEAD ASSY 11749439 MIL-B-50645B AM 1 BODY ASSY 10516576 MIL-C-48661(AR)AM1 CCA 11746908 MIL-T-50384(AR)AM2 ELBOW TELSCOPE M114E1 MIL-T-60826B(AR) TELESCOPE M127A1 MIL-T-60826B(AR) TELESCOPE M127A1 MIL-T-60826B(AR) TELESCOPE ELBOW M117A1 MIL-T-60826B(AR) TELESCOPE ELBOW M118A2 MIL-T-13458B(AR) TELESCOPE ELBOW M118A2 MIL-T-13458B(AR) TELESCOPE M86C AND M86F MIL-T-1365B(AR) TEL STRAIGHT M103 MIL-T-4565BF(AR) TEL STRAIGHT M103 MIL-T-12711A(AR) TEL STRAIGHT M103 MIL-T-12711A(AR) TEL PANORAMIC M1 MIL-S-48603(AR) SIGHT BORE REFL XM115E1 MIL-S-46371(AR) SIGHT INFINITRY 8635466 49, DELINQUENT- 44, STATUS CODES: A- 45	. TRRTTTTRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	C12288221111111111111111111111111111111	924 931 931 881 881 883 894 894 894 894 894 901 911 911 911 911 911	9344 9311 9311 8911 8911 8911 9011 9011 9011 9112 9112 9112 9112 9	934 G ART 931 G ART 902 A AT 902 A AT 902 A AT 902 A AT 901 A AR 901 A AR 901 A AR 901 A AR 901 A AR 901 A AR 912 A AR 913 A AR 914 A AR 915 A AR 916 A AR 917 A AR 918 A AR 9		ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
1240 A995 1240 A997	MIL-S-48603(AR) SIGHT BORE REFL XM115E1 MIL-S-46371(AR) SIGHT INFINITRY 8635466	AR AR	05 05	911 911	912 912	912 A AR 912 A AR	.	N C
1240 TOTAL-	49, DELINQUENT- 44, STATUS CODES: A- 45	, G- 4,	Y- 0, Z	- 0	,,,	J.L		•
1250 A022	MIL-R-62197 RELAY ARMATURE	AT	F2	902	903	903 A AT		N C
	1, DELINQUENT- 1, STATUS CODES: A- 1	G- 0,	Y- 0, Z	- 0				
1265 A009 1265 A012 1265 A015 1265 A019 1265 A020 1265 A021 1265 A022 1265 A028 1265 A029	MIL C XXX CMPTR SYS GUN CP 1317 GYK 29 MIL L 70848 LASER TUBE/PWB ASSY 11749645 MIL P 70851 PWB ASSY CVKI MIL P 70855 PWB ASSY MICROPROCESSOR MIL P 70856 PWB ASSY DECODER MIL P 70857 PWB ASSY WEAPON ID MIL P 70858 PWB ASSY WEAPON ID & DISPLAY MIL P 70870 PWB ASSY WEAPON ID & DISPLAY MIL P 70871 PWB ASSY WEAPON ID & DISPLAY MIL P 70871 PWB ASSY WEAPON ID & DISPLAY	CR AR AR AR AR AR AR	F4 B4 B4 B4 B4 B4 B4	903 903	904	914 A 914 A 904 A 904 A 904 A 904 A 904 A 904 A		
1265 TOTAL-	9, DELINQUENT- 9, STATUS CODES: A- 9	, 6- 0,	Y- 0, 2	0				
1285 A430 1285 A431 1285 A434 1285 A435 1285 A640 1285 A641 1285 A645 1285 A648 1285 A649 1285 A669 1285 A670 1285 A677 1285 A677 1285 A679 1285 A680	MIL-C-50785/11A CKT CD ASSY 12000011 MIL-C-50785/12A CKT CD ASSY 12000012 MIL-C-50785/15A CKT CD ASSY 12000012 MIL-C-50785/16A CKT CD ASSY 12000016 MIL-C-70571A CKT BD BUILT IN TEST UNIT MIL-C-70575A CKT BD DISPLAY CONT PANEL MIL-P-70563A POWER SUPPLY MIL-R-70560A RADAR SET MIL-P-70565A PROCESSOR MIL-C-70572 A CKT BD BUILT IN TEST MIL-V-70579A V CONV MIL-A-50655A ASSY KLYSTRON POWER SUPPLY MIL-D-50656A DIODE BOARD ASSY MIL-S-48427B REFL FEED ASSY MIL-G-50676B GATE I-F MIL-G-50672A GATE XMT BOARD	AR AR AR AR AR AR AR AR AR AR AR AR	82 82 82 82 82 82 84 84 84 82 82 82 82 82	931 931 872 872 872 872 874 881 881 881	931 931 883 883 883 883 883 883 883 883 883	931 G AR 931 G AR 931 G AR 931 G AR 883 A AR 883 A AR 883 A AR 883 A AR 883 A AR 891 A AR 903 A AR 892 A AR		

	STANDARDIZATION PROJECTS R	EPORT	- 15	or Qik	rı	1333	
	IVITY LISTING	DA A	4 A D A D) 7 A	7 / 6	C/A 5 AC 1	ור אר מר ד ר
		RC 6	30 SC 11	F 0 F 0	F 0	F O T RIL A	NC AC OC T C
		ET N	NT IT C	TYI TYI A	ÏYĬ	IYT A MS V	IS S HS N N
PROJECT	TITLE	. PY 1	TY SN YI	N SRR SRR	SRR	SRR T YT	T T RT S D
1205 4601	MIL C FOCIOC CATE MILTO	40	0.0	001	003	002 4 40	
1285 A682	MIL-U-DUD/OC DAIE MULIK MIL-R-ARARRA ROADD ASSY GEN	AK AD	B2	881 881	883	903 A AK	ប្រ ៖ ន
1285 A683	MIL-0-50665A OSC DOPPER	AR	82	881	883	892 A AR	11 8
1285 A685	MIL-R-50658B RGLTR 15V BOARD ASSY	AR	B2	881	883	892 A AR	ΰĒ
1285 A686	MIL-R-50659B RGLTR 23V BOARD ASSY	AR	B2	881	883	892 A AR	UB
1285 A690	MIL-R-50663B RGLTR 6V BOARD ASSY	AR	B2	881	883	903 A AR	U B
1205 A093	MIL-G-30349B GENERATUR PULSE	AK AD	B2	881	883	892 A AK	UB
1285 A695	MIL-S-50667A SERVO DRIVE	AR	82	881	883	903 A AR	II B
1285 A697	MIL-C-50330C CONV DC/DC	AR	82	881	883	903 A AR	ÜВ
1285 A698	MIL-C-50344B COUNTER ELEC	AR	B2	881	883	903 A AR	U B
1285 A700 1285 A706	MIL-Y-5031/B PRUTECTOR UVV	AK AD	82 82	881 881	883	903 A AK	UB
1285 A707	MIL-R-50326C RGLTR V	AR	B2	881	883	892 A AR	Ü B
1285 A708	MIL-R-50327C RGLTR V	AR	B2	881	883	892 A AR	ŨВ
1285 A709	MIL-R-50328C RGLTR V	AR	B2	881	883	892 A AR	UB
1285 A/10	MIL-1-5032UL XMIR GAIL MIL C 50571A CATE VMT 9D 8 10540207	AR AD	B2	188	883	903 A AR	N B
1285 A715	MIL-G-50680C GATE CKT MILT BD ASSY	AR	B2	881	891	903 A AR	11 8
1285 A716	MIL-T-48436A TEST SET SUBASSY 11726378	AR	B2	881	891	891 A AR	ŇČ
1285 A717	MIL-D-48435A DB 10548533	AR	B2	881	891	903 A AR	U B
1285 A/19	MIL C 5065218A CC CONTROL SIT GRAIN	AR AD	B2	882	891	891 A AR	N C
1285 A723	MIL S 48431A SOLID STATE X BAND SOURCE	AR	B2	882	891	903 A AR	II B
1285 A728	MIL-C-50652/15B CCA RNG RATE CONV	AR	B2	882	891	903 A AR	ŬB
1285 A729	MIL-C-50785/2A CCA FIRING IND	AR	B2	882	891	891 A AR	NC
1285 A732	MIL-U-48434A USC DAPPLER	AR AD	82	882	891	891 A AR	N C
1285 A735	MIL-R-70560B RADAR SET	AR AR	B2	882	891	891 A AR	N C
1285 A736	MIL-S-60661B SIGHT LEAD COMP	AR	B2	882	891	891 A AR	ÑČ
1285 A737	MIL-S-70564B SIGHT UNITY MAGN	AR	B2	882	891	891 A AR	NC
1285 A738	MIL-P-60686B POWER SUPPLY	AR	B2	882	891	891 A AR	N C
1285 A742	MIL-C-40000A CCA MIL-R-70561R R/T RANAR	AR AR	B2 B2	902 883	863	893 A AR	N C
1285 A743	MIL-C70562B CMPTR RANGE CP-888A-VPS-2A	AR	B2	883	893	893 A AR	NČ
1285 A744	MIL-D-70566B DISTR BOX ASSY	AR	B 2	883	893	893 A AR	N C
1285 A747	MIL-C-/0586B CONTROL ASSY SP	AR AD	B2	883	893	931 G AR	N C
1285 A752	MIL-C-70390D CONTROL ASST TOWED MIL-C-70701A CARLE ASSY W_R FCP	AR AR	B2 B2	883	803	893 A AR	N C
1285 A755	MIL-C-70706B CONVERTER ELECTRONIC	AR	B2	883	893	893 A AR	ΝČ
1285 A756	MIL-A-70708B ANTENNA ASSY A2	AR	B2	883	893	893 A AR	NC
1285 A/6U 1285 A786	MIL-5-48426B SERVU ELECTRUNICS	AK AD	B2	884 013	892	892 A AK	N C
1285 A810	MIL =R=50318B AM1 REG V 10548034 11727766	i AR	B1	923	933	931 G AR	Ü
1285 A811	MIL-R-50319B AM1 REG V 10548043 11727763	AR	B1	923	933	931 G AR	Ũ
1285 A812	MIL-T-50320C AM1 TRANSMIT GATE 10549202	AR	B1	923	933	931 G AR	Ü
1285 A813 1285 A814	MIL-P-50321B AM1 PUWER SUPPLY 9342815 MIL-G-50322B AM1 GEN DIGITAL 10548613	AR AR	B1	923	933	931 G AR	ប
1285 A815	MIL-G-50678C GATE MULTR MIL-B-48433A BOARD ASSY GEN MIL-C-50665A OSC DOPPER MIL-R-50658B RGLTR 15V BOARD ASSY MIL-R-50663B RGLTR 15V BOARD ASSY MIL-S-50639B RGLTR 23V BOARD ASSY MIL-S-50663B RGLTR 6V BOARD ASSY MIL-S-50667A SERVO DRIVE TRAVERSE: MIL-S-50667A SERVO DRIVE MIL-S-50330C CONV OC/DC MIL-S-50330C CONV OC/DC MIL-S-50317B PROTECTOR OVV MIL-R-50326C RGLTR V MIL-R-50326C RGLTR V MIL-R-50327C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-S-50667A GATE XMT BD B 10549207 MIL-S-50680C GATE CKT MULT BD ASSY MIL-T-48436A TEST SET SUBASSY 11726378 MIL-D-48435A DB 10548533 MIL C 5065218A CC CONTROL S1T GRAIN MIL-N-50652B ACC CONTROL S1T GRAIN MIL-N-50652B ACC CONTROL S1T GRAIN MIL-S-6066B NETWORK PULSE MIL S 48431A SOLID STATE X BAND SOURCE MIL-S-50785/2A CCA FIRING IND MIL-S-6066B RADAR SET MIL-S-70563B POWER SUPPLY MIL-S-70564B SIGHT LEAD COMP MIL-S-70568B CONTROL ASSY SP MIL-S-70566B DISTR BOX ASSY MIL-C-70568B CONTROL ASSY SP MIL-C-70568B CONTROL ASSY TOWED MIL-C-70708B ANTENNA ASSY A2 MIL-S-48426B SERVO ELECTRONICS MIL-S-48426B SERVO ELECTRONICS MIL-S-48421B SOLID STATE X-BAND SOURCE MIL-S-48421B SOLID STATE X-BAND SOURCE MIL-S-48421B SOLID STATE X-BAND SOURCE MIL-S-48426B SERVO ELECTRONICS MIL-S-48426B SERVO ELECTRONICS MIL-S-48426B SERVO ELECTRONICS MIL-S-48426B SERVO ELECTRONICS MIL-S-50321B AM1 REG V 10548043 11727766 MIL-F-50322C AM1 TRANSMIT GATE 105489202 MIL-P-50323C AM1 PWR SPLY 11834450 KL BM MIL-R-5033PA AM1 POWER SUPPLY 9342815 MIL-P-50327C AM1 REGULATOR VOLT 10548986	1 AR	B1	923	933	931 G AR 931 G AR	ŭ
1285 A816	MIL-R-50327C AM1 REGULATOR VOLT 10548988	AR AR	B 1	923	933	933 A AR	Ñ
1285 A818	MIL-C-50330C AM1 CONVERTR DC/DC 10549021		B1	923	933	931 G AR 933 A AR 933 A AR	Ų
1285 A819 1285 A822	MIL-C-50334 AM1 COUNTER ELEK 10548009 MIL-C-50652/4A AM1 CKT CD ASSY 10548046	AR AR	B1 B1	923	933	933 A AK	N N
1285 A825	MIL-T-50335B AM1 TEST SET MX8051/TPM-22	AR	BÎ	923	933	933 A AR	Ñ
1285 A826	MIL-C-50344B AM1 COUNTER ELEK 10548009	AR	B1	923	933	931 G AR	υ
1285 A830	MIL-C-70574 AM1 CKT BD BLTIN TST 2A8	AR	B1	923	933	931 G AR 934 A AR	Ų
1285 A837 1285 A838	MIL-R-50661B AM1 REG 33V ASSY 10549016 MIL-S-50673A AM1 SHAPER PULSE 10548806	AR AR	81 81	924	934	934 A AR 931 G AR	N U
1285 A840	MIL-C-70580B AM1 CKT CD 400HZ INVT	AR	B1	924	934	931 G AR	ŭ
1285 A841	MIL-C-70581B AM1 CKT CD + 5.2V CONVERTER	₹ AR	B1	924	934	931 G AR	Ũ
1285 A842	MIL-C-70582B AM1 CKT BD -+ 24V CONVERTER		B1	924	934	931 G AR	Ų
1285 A844 1285 A845	MIL-R-50668A AM2 RCVR-XMTR R 10548089 MIL-D-50669A AM1 DRIVER SWITCH 10548602	AR AR	B1 B1	924 024	934	931 G AR 931 G AR	y U
1285 A846	MIL-C-50674A AM1 RCVR RADAR 10548338	AR	B1	924	934	931 G AR	Ŭ
1285 A848	MIL-D-50677B AM1 DET DOPPLER 10548509	AR	ΒÎ	924	934	931 G AR	Ũ
1285 A849	MIL-C-50679B AM1 CKT BD AGC 10549230	AR	B1	924	934	931 G AR	Ų
1285 A851 1285 A852	MIL-G-50681D AM2 GATE CKT LOWER 10548550 MIL-G-50683A AM1 GATE I-F UPR 10548656) AR AR	81 81			931 G AR 931 G AR	U U
1285 A852 1285 A853	MIL-G-50684A AM1 GATE I-F LOWER 10548654		B1	924	934	931 G AR	Ŭ
				'			-

STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1993 ASSIGNEE ACTIVITY LISTING

ASSIGNEE ACT	IVITY LISTING	PA A	A BA PP	-Z+	-A-	Z/A	G/A	S AC	NC	AC 00	T C
DDN 15CT	TITLE	RC GO	C SC LL T IT CA	F Q IYT	F Q IYT	F Q	F Q IYT	T RU A MS	AU VS	FU TU S HS	RO
PROJECT 1285 A854 1285 A855 1285 A856 1285 A858 1285 A859 1285 A861 1285 A861 1285 A862 1285 A863 1285 A865 1285 A865 1285 A867 1285 A867	MIL-C-50685B AM1 CMPTR RNG 10548339 MIL-R-50664B AM1 REG 29V BD 10548961 MIL-B-50670A AM1 BOARD ASSY 10548604 MIL-C-50785A AM1 CKT CD SIGHT CUR GEN MIL-G-60662B AM2 GEN SIGHT CUR 12000239 MIL-T-60860A AM1 TST SET ANT AN/VPM-1 MIL-C-70568B AM1 CKT BD I/O 9360881 MIL-C-70568B AM2 CKT BD V CONV 9397382 MIL-C-70585B AM1 CKT BD PIVADS 9397510 MIL-C-70586B AM1 CONTROL ASSY 9361150 MIL-C-70573B CKT ASSY BLTIN TST 9360998 MIL-D-50565A AM1 DIODE BD ASSY 10549017 MIL-R-50663C AM1 RGLTR 6V BD 10548953 MIL-G-50678C AM2 GATE MULT CKT 9342754	P ARRERERARARERERARERERARERERERARERERERER	SN YN B1 B1 B1 B1 B1 B1 B1 B1 B1 B	SRR	924 924 924 924 924 924 924 924 931 931	934 9334 9334 9334 9334 9334 9341 941	931 931 931 931 931 931 931 931 931	T GGGGGGGGGAAARAAAAAAAAAAAAAAAAAAAAAAAAA		T RT	מממאר הממחמת ממים מי
1285 A869 1285 A870 1285 A871 1285 A872 1285 A873 1285 A874 1285 A876 1285 A876 1285 A877 1285 A879 1285 A879 1285 A880 1285 A880 1285 A881 1285 A883 1285 A883 1285 A884 1285 A884 1285 A885 1285 N763	MIL-C-70572B AM1 CKT BD BLTIN TEST NO 2 MIL-P-70596B AM1 POWER BOARD 9361073 MIL-C-71086 CMPNT ASSY A2 PS-DR 12000021 MIL-R-48427C REFL AND FEED ASSY 10556313 MIL-C-70583B AM1 CKT BD V CONV 9397384 MIL-C-50785/14 AM1 CKT CD ASSY 12000010 MIL-C-50652/4A AM1 CKT CD ASSY 10548046 MIL-C-50652/1A AM1 CKT CD ASSY 10548018 MIL-C-50652/1A AM1 CKT CD ASSY 10548017 MIL-C-50652/1A CIRCUIT CD ASSY 10548119 MIL-C-50652/1A CIRCUIT CD ASSY 10548125 MIL-C-50652/1A AM1 CKT CD ASSY 10548133 MIL-C-50652/1A AM1 CKT CD ASSY 10548049 MIL-C-50652/1A CKT CD ASSY 10548038 MIL-C-50652/1A CIRCUIT CD ASSY 10548038 MIL-C-50785/13A CKT CD ASSY 1054838 MIL-C-50785/13A CKT CD ASSY 12000013 MIL-G-81168/5B GYROSCOPE RATE INTEGRATE	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	B1 B1 B2 B1 B1 B2 B2 B2 B1 B1 B1 B1 B2	_	931 931 931 931 931 931 931 931 931 931	941 941 941 941 941 941 941 941 941 941	931 931 931 931 931 941 941 941 941 941 941	GGAGGGAGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA			
	117, DELINQUENT- 54. STATUS CODES: A- 72,			. Z-	0						
1290 A432 1290 A433 1290 A434 1290 A439 1290 A440 1290 A470 1290 N468	MIL-C-60618C COUNTER ROTATING MECH MIL-C-60255(1) CASE, TELESCOPE, M164 MIL-C-14381(AR) CASES FIRE DIRECTION ART MIL-P-70822 POWER CONTROL UNIT COMMON MIL-M-70881 MODULE AMI FILTER ASSY MIL-G-70617A AM1 GUNFIRE SIM 12725085 MIL-T-82607B TELEVISION SYS MK5 MD5 0&1	AR AR AR AR AR OS	B4 D1 D1 B4 B4 B1 D5	911 892	893 893 931	912 893 894 894	894 894 941	A AR Z AR A AR A AR G			
1290 TOTAL-	7, DELINQUENT- 3, STATUS CODES: A- 4,	G- 1,	Y- 0,	Z-	2						
13GP A010 13GP A011 13GP A012 13GP A013 13GP A014 13GP A018 13GP 0024	MIL-HDBK XXX LIQ FILLED PROJ DSGN MIL-HDBK XXX AMMO SER DSGN FOR PROD MIL HDBK XXX MFR OF MTLC CMPNT OF ARTY MIL HDBK XXX ELEM OF TERM BAL KILL MECH MIL HDBK XXX ELEM OF TERM BAL COLLECTION MIL S 50786 SKID BASE FOR STORAGE MIL HDBK 796 EXPLOSIVE ORDNANCE DISPOSAL	AR AR AR AR AL AR	A4 A4 A4 A4 D2 A4	923	853 853 853 853 914	873 873 874 874 923	893 893 894 894 923	A AR A AR A AR A AR A AR A AR			U B B U B B C N
13GP TOTAL-	7, DELINQUENT- 6, STATUS CODES: A- 7,	G- 0,	Y- 0,	Z-	0						
1305 AC56 1305 AC60 1305 AC67 1305 AC68 1305 AC70 1305 AC75 1305 AC77 1305 AC77 1305 AC98 1305 AD04	RIL C 48551 AM 2 CRTG CAL .38 SPECIAL MIL-C-60111C AM 2 CRTG 5.56 M296 TRACER DOD C 63980 AM 4 CTG 30MM M788 TP DOD-C-70722 CASE CTG 30MM THINWALL STEEL MIL-C-70760 CRTG 7.62 X39MM COMMERCIAL MIL-C-70766 CNTNR AMMO XM631 MIL L 45194F AM 2 LINK CRTG MET BELT MIL-C-70775 CRTG 25MM APTP-T M910 MIL-P-46530D PJCTL 20MM TARGET PRAC DOD-C-63980 AM 5 CRTF 30MM TARGET PRAC	AR AR AR AR AR AR AR	B1 B1 B4 B4 B4 B1 B2 B1		873 881 881 881 881 882 884 891	882 882 882 883 882 892 891	882 882 882 883 883 882 892 891 892	A AR A AR A AR A AR A AR A AR A AR			

ACCIONCE ACT	STANDARDIZATION PROJECTS R	EPORT - I	ST Q	TR FY 1993	
WOSTONEE ACT	TIVITY LISTING	PA AA BA P	P -Z-	-A- Z/A G/A S AC NC AC	OCTC
		ET NT IT C	A IYT	F Q F Q F Q T RU AU FL IYT IYT IYT A MS VS	SHSNN
PROJECT	TITLE	PY TY SN Y	N SRR	SRR SRR SRR T YT YT	RT S D
1305 AD21 1305 AD25 1305 AD26 1305 AD27 1305 AD28 1305 AD29 1305 AD36 1305 AD36 1305 AD61 1305 AD61 1305 AD62 1305 AD63 1305 AD63 1305 AD65 1305 AD66 1305 AD66 1305 AD66 1305 AD67 1305 AD68 1305 AD67 1305 AD68 1305 AD69 1305 AD69 1305 AD71 1305 AD83 1305 AD71 1305 AE31	MIL C 70775 CTG 25MM TGT PRAC SABOT TRCR MIL C 9963F CRTG 5.56MM BALL M193 AM 1 MIL C 684D CUPS BULLET JACKET COOPER AM2 MIL C 48551 CRTG CAL 38 PGU 12 AM 3 MIL C 60678 CTG 20MM HE INC TRACE AM 2 MIL C 46409 CTG 38 CAL SPECIAL BALL AM 2 MIL C 46623 CRTG BLANK CAL 50 MIAI AM 3 MIL P 70794 PJCTL ZOMM MP TRACE SELF AMI MIL C 63982A CRTG 30MM HE DP M789 MIL C 63450 CRTG 7.62MM MATCH XM852 AM 3 MIL C 46677B CRTG 7.62MM NATO BALL AM 1 MIL C 46677B CRTG 7.62MM NATO TEST AM 2 MIL C 46647B CRTG 7.62MM NATO TEST AM 2 MIL C 46634B CRTG 7.62MM NATO MATCH AM 6 MIL C 60251A CRTG 7.62MM NATO MATCH AM 6 MIL C 60251A CRTG 7.62MM NATO TRACER AM3 MIL C 60617A CRTG 7.62MM NATO TRACER AM3 MIL C 60617A CRTG 7.62MM NATO TRACER AM3 MIL C 60617A CRTG 7.62MM NATO BALL AM 2 MIL C 60617A CRTG 7.62MM NATO BALL AM 2 MIL C 46933A CRTG 7.62MM NATO REF AM 2 MIL C 46933A CRTG 7.62MM NATO REF AM 2 MIL C 45923B LINK CRTG MET BELT CAL MIL C 48551 NOTI CRTG CAL38 SPCL BALL MIL C 48594 AM2 LINK CRTG BET CAL MIL C 48594 AM2 LINK CRTG BET BELT CAL MIL C 48553 AM3 BANDOLER XM8 MIL P-48618A AM1 PJTL 20MM HEI M56A5 MP MIL P-71136 PROCESS PKG PACK MKG 25 MM MIL P-48618A AM1 PJTL 20MM HEI M56A5 MP MIL P-71136 PROCESS PKG PACK MKG 25 MM MIL P-71136 PROCESS PKG PACK MKG 25 MM MIL P-71136 PROCESS PKG PACK MKG 25 MM MIL P-48618A AM1 PJTL 20MM HEI M56A5 MP MIL P-71136 PROCESS PKG PACK MKG 25 MM MIL STD XXXX BALLISTIC TEST PROCED .50CA	B1111111111111111111111111111111111111		901 903 903 A AR 902 904 904 A AR 911 912 912 A AR 911 91	77777777777777777777777777777777777777
1305 TOTAL-	48, DELINQUENT- 40, STATUS CODES: A- 40	, G- 8, Y- 0	, Z-	0	
1310 A437 1310 A448 1310 A463 1310 A467 1310 A477 1310 A478 1310 A483 1310 A513 1310 A516 1310 A516 1310 A516 1310 A517 1310 A519 1310 A520 1310 A522 1310 A523 1310 A523	MIL-C-48082B AM 2 CRTG 40MM HEDP M433 MIL-P-70715 AM 1 PJCTL 60MM XM721 MIL-C-48683A AM 3 CRTG 40MM M918T-P MIL-C-70781 AM 1 CRTF 60MM SMOKE MARKING MIL C 48868E CHARGE PROPELLING PRTS AND MIL F 48580B FIN M27 AM 1 MIL C 70781 CTRG 60MM SMOKE MARKING AM 2 MIL C 48868 CHG PROP M204 PTS&CONT REV E MIL C 70501 CHG PROP M204 PAPER PRE AM 3 MIL-C-48868E AM1 CHRG PROP M205 PTS CNTR MIL-C-70614 AM2 CARTRIDGE 60MM MIL-C-50446 AM1 CASE CARTRIDGE 40MM M169 MIL-C-50447A AM2 CASE CARTRIDGE 40MM M118 MIL-C-50447A AM2 CASE CARTRIDGE 40MM MIL-C-60452A AM2 CRTG CASE LD ASSY M195 MIL-C-48162B AM1 CRTG IGNTN M702 LAP MIL-C-60982 AM5 CASE CARTRIDGE 40MM M169 MIL-C-48697 AM3 CRTG 60MM TP M50A3 LAP MIL-C-14750B AM2 CRTG 60MM HE M49A4 LAP	AR B1		874 882 882 A AR 882 891 891 A AR 884 892 892 A AR 891 892 892 A AR 891 892 902 902 A AR 9902 904 904 A AR 902 904 904 A AR 902 904 904 A AR 902 904 904 G AR 931 931 931 G AR	
1310 TOTAL-	19, DELINQUENT- 9, STATUS CODES: A- 9	G- 10, Y- 0	, Z-	0	
1315 AB05 1315 AB06 1315 AB10 1315 AB11 1315 AB12 1315 AB13 1315 AB14 1315 AB16 1315 AB21 1315 AB24	MIL C 63526 CRTG 105MM FLASH SIM XM23 MIL C 50443 CRTG 105MM HE M444E1 D0D-P-63492H AM 2 PROPELLANT DIGL-RP D0D-P-63459B AM 2 PJCTL 120MM XM830 MP D0D-C-63458B AM 2 CRTG 120MM M830 LAP D0D-C-63486A AM 3 COMB CASE 120MM XM830 MIL-P-70452B AM 3 PRIMER ELECTRIC M125 D0D-C-63480C AM 1 CRTG 120MM M831 LAP D0D-C-63480C AM 2 CRTG 120MM M831 LAP MIL-P-50791C AM 3 PJCTL 105MM M737	AR D5 AR B1		883 884 884 A AR 883 884 884 A AR 884 891 891 A AR 884 892 892 A AR 891 892 892 A AR	

ASSIGNEE ACTIVITY LISTING

1315 AC50 DŪD Ć 63458D CRĪG 120MM HEAT-MP-T AM 1	ASSIGNEE ACTI	VITY LISTING				_	~						
PROJECT			PA A	IC SC	PP -Z-	-A- F 0	Z/A F 0	E/A	5 AL	NL All	AC I	UC Tii 1	1 (
1315 AB28 MIL-P-60601C PJCTL 105MM WP M436 METAL AR B2 891 892 892 A AR N C 1315 AB29 OUC.P-64009 AM 5 PJCTL 120MM IPCSD-T AR B1 891 892 892 A AR N C 1315 AB29 OUC.P-64009 AM 5 PJCTL 120MM IPCSD-T AR B1 891 892 893 B93 A AR N C 1315 AB43 DOU C 634868 AM 6 CATIC 120MM HEAT MP T 1315 AB43 DOU C 634867 AM 6 CATIC 120MM HEAT MP T 1315 AB49 DOU C 634867 AM 6 CATIC 120MM HEAT MP T 1315 AB49 DOU C 634868 AM 6 CATIC 120MM HEAT MP T 1315 AB49 DOU C 634868 AM 6 CATIC 120MM HEAT MP T 1315 AB49 DOU C 634868 AM 7 CATIC 120MM HEAT MP T 1316 AB49 DOU C 634868 AM 7 CATIC 120MM HEAT MP T 1317 AB49 DOU C 634868 CAM C CTG 120MM HEAT MP T 1318 AB49 DOU C 634868 CAM C CTG 120MM HEAT MP T 1319 AB49 DOU C 634868 CATIC 120MM HEAT MP T 1311 AB49 DOU C 634868 CATIC 120MM HEAT MP T 1311 AB49 DOU C 634868 CATIC 120MM HEAT MP T 1311 AB49 DOU C 634868 CATIC 120MM HEAT MP T 1311 AB49 DOU C 634868 CATIC 120MM HEAT MP T 1311 AB49 DOU C 634868 CATIC 120MM HEAT MP T 1311 AB49 DOU C 634868 C	000 1507	TITLE	ET N	IT IT	CA IYT	IYT	IYT	IYT	A MS	٧S	<u>S</u> :	HS 1	N N
1315 AB25	PROJECT	······································	PY	1 2N	AN 2KK	2KK	2KK	2KK	1 Y i	Υį	! 1	RI :	ט ט
1315 A981 MIL-P-14852B AM 1 PJCTL 105MM ILLUM AR B1 883 884 884 A AR N C 1315 A992 DOD-C-63487A AM 2 COMB CASE CRTG 120MM AR B1 883 891 884 A AR U	82896131515151515151515151515151515151515151	MIL-P-60601C PJCTL 105MM WP M416 METAL DDD-P-64009 AM 5 PJCTL 120MM TPCSD-T M1L-P-50791C AM 4 PJCTL 105MM TPCSD-T M1L-P-50791C AM 4 PJCTL 105MM TPCSD-T DD0 C 63458B AM 5 CRTG 120MM HEAT MP T DD0 C 63458B AM 6 CRTG 120MM HEAT MP T DD0 C 63458B AM 6 CRTG 120MM HEAT MP T DD0 C 63458B AM 7 CRTG 120MM HEAT MPT DD0 C 64010A AM 5 CTG 120MM TCPD5T XM865 M1L P 70452B AM 5 PRIMER ELEC XM125 MPF M1L-C-63292 AM4 CASE, CART 105MM, M148A1B1 DDD P 63481C AM6 PJTL 120MM TPT XM831 DDD P 63481C AM6 PJTL 120MM TPT XM831 LAP DD0 C 63480C AM7 CTG 120MM TPT XM831 LAP DD0 C 63480C AM7 CTG 120MM TPT XM831 LAP DD0 C 63480C AM7 CTG 120MM TPT XM831 LAP DD0 C 63480C AM7 CTG 120MM TPT XM836 M1L-C-63450C CTG 120MM HE SULIG AP M1L-C-63450C CTG 120MM HE MPT XM830 DDD P 63459B AM5 PJTL 120MM HE MPT XM830 DDD C 63480C AM 8 CTG 120MM HE MPT XM830 DDD C 70514 AM8 CTG 120MM HE MPT XM830 DDD C 63480C AM 8 CTG 120MM HE MPT XM830 DDD C 63480C AM 8 CTG 120MM HE MPT XM830 DDD C 63450C AM 8 CTG 120MM HE MPT XM830 DDD C 63450C AM 8 CTG 120MM HE MPT XM830 DDD C 63450C AM 8 CTG 120MM HE MPT XM830 DDD C 63480C AM 8 CTG 120MM HE MPT XM830 DDD C 63480C AM 8 CTG 120MM MFSDST M829E1 DD0-C-63480C AM 8 CTG 120MM MFSDST M829E1 DD0-C-63480C AM 8 CTG 120MM HEAT TMP AM 6 MIL C 63054B CRTG 105MM MFSDS T AM 6 MIL C 48156 CRTG 105MM MFSDS T AM 6 MIL C 63054B CRTG 105MM MFSDS T AM 6 MIL C 70544A CRTG 81MM ILLUM M853A1 AM 2 MIL-C-60327B CHG ASSY EXPELLING FOR AM 2 MIL C 48156 CRTG 105MM MFSDS T AM 6 MIL C 70545A AM1 CARTRIDGE 120MM KE SLUG DD0-C-70513A AM2 CARTRIDGE 120MM KE SLUG DD0-C-64009E AM2 PJTL 120MM M865 MFF DD0-C-63480 AM3 CARTRIDGE 120MM M831 LAP DD0-C-64009E AM2 PRIMER ELEC M125 MPF MIL-P-70452D AM2 PRIMER ELEC M125 MPF MIL-P-70452D AM2 PRIMER ELEC M125 MPF MIL-P-70452D AM3 PRIMER ELEC M125 MPF MIL-C-63296 AM6 CASE CRTG 105MM M831 LAP DD0-C-64010 AM4 CARTRIDGE M865 AM3 MIL-P-70813 AM1 CRTG PROP M218 M220 LAP MIL-C-63296 AM6 CASE CRTG 105MM M318A1 LAP DD0-C-64010 AM4 CARTRIDGE M865 LAP DD0-C-64010 AM4 CARTRIDGE M865 MA M900 LAP MIL-C-70813 AM1 PRIMER ELEC M125 M	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	21111111111111111111111111111111111111		89112913131313131313131313131313131313131	893333444 8993333444 89933349 90111 901114 90114 90114 90114 901114 9011	8922 8923 8923 8933 8934 8931 9011 9011 9011 9011 9011 9011 9011 9	A A A A A A A A A A A A A A A A A A A				
	1315 A899 1315 A900	MIL C 45110C AM 1 CRTG 90MM AP-T M318A1 MIL P 60814A AM 4 PJCTL AP-T 90MM M318A1 MIL-P-14852B AM 1 PJCTL 105MM ILLUM	AR AR	B1 B1		873 873 883	874 874 884	883 883 884	A AR A AR A AR				U B

ASSIGNEE ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D Ō PROJECTTITLE..... 1315 TOTAL- 78, DELINQUENT- 44, STATUS CODES: A- 45, G- 33, Y- 0, Z-MIL P 14853B PJCTL 105 MM ILLUM M314A3 MIL P 63357A AM 2 PJCTL TRNG 155MM M823 MIL-F-63232A AM 2 FUZE PIBD M740 MIL P 20442 PLUGS LIFT EYEBLT TYP PJCTL MIL-P-48187B AM 1 PJCTL 155MM HE M692 1320 AB08 **B2** 881 882 882 A AR B2 B1 P2 882 884 884 A AR 883 891 891 A AR 1320 AB10 AR 1320 AB29 AR 1320 AB32 AR 884 904 904 A AR MIL-P-481878 AM 1 PJCTL 155MM HE M692 MIL-P-48188 AM 4 PJCTL 155MM HE M692 MIL-P-63233A AM 1 PJCTL GDE 155MM R712 MIL-P-63234 AM 4 PJCTL GDE 155MM R712 MIL-P-63234 AM 4 PJCTL GDE 155MM M712 MIL P 63142B AMI PJCTL 8 IN HE RA M650 MIL P 48749AM2 PJTL 155MM HE M483A1 LAP MIL P 64008 PJCTL 155MM M825 MET AMEND 4 MIL XXXX PJCTL GDE 155MM M712 MIPRCS MIL C 63342B CHG PROP 8IN M188A1 AM 2 AMIL P 63225A PJCTL GUIDED 155MM AM 4 MIL P 48043A PJCTL 155MM HE RA M549 AM 4 MIL P 50578D PJCTL 155MM HE RA M549 AM 4 MIL P 63143A PJCTL 8IN HE RA M650 AM 3 MIL-P-48749D AM3 PJTL 155MM M483A1 LAP MIL-P-50944B AM3 PJTL 155MM M483A1 LAP MIL-P-63048 AM3 PJTL 155MM M483A1 LAP MIL-P-70638 TST PJTL 155MM M692 M731 LAP MIL-T-70638 TST PJTL 155MM M692 M731 LAP MIL-P-70695 AMI PROJECTILE PRAC M804E1 MIL-B-46667A AM3 BRSTR PJTL M83 LAP 1320 AB34 **B**1 884 892 892 A AR 884 892 892 A AR 891 892 892 A AR 1320 AB35 **B**1 1320 AB39 В1 B1 1320 AB41 891 893 893 A AR AR 891 893 893 A AR 892 893 893 A AR 894 894 894 A 894 902 902 A AR 901 903 903 A AR 902 904 904 A AR 902 903 903 A AR 903 904 904 A AR AR 1320 AB63 В1 1320 AB73 AR 81 AR 1320 AB75 81 1320 AB78 84 1320 AB92 AR B1 1320 AB93 AR 81 81 1320 AB97 AR 1320 AC05 1320 AC14 B1 B1 AR AR 903 904 904 A AR 931 931 931 G AR 1320 AC47 81 81 81 AR 1320 AC48 1320 AC56 AR 1320 AC59 AR В1 AR AR 1320 AC70 ₿4 MIL-P-70695 AMI PROJECTILE PRAC M804E1 MIL-B-46667A AM3 BRSTR PJTL M83 LAP MIL-P-64005 AM1 PJTL 155MM GB2 M687 MIL-P-50702B AM1 PJTL 155MM M687 MPA MIL-C-70462C AM7 CHRG PROP 155MM M203A1 MIL-P-63066 PJTL 155MM M692 M731 LAP MIL P 70557 PROJECTILE 155MM M712 FRRS MIL-B-46413C AM 1 BRDTR PROJ M71 LAP MIL P 63223A AM 2 PJCTL GDE 155MM M712 MIL P 63142A AM 11 PJCTL 8IN HE RA M650 MIL P 63142A AM 5 PJCTL 8IN HE RA M650 MIL P 63142B PJCTL 8IN HE RA M650 MIL P 63142B PJCTL 8IN HE RA M650 LAP MIL C 46694A CHG PROP 8IN M1 MIL-P-48091G PJCTL 8IN HE M 50 GAL LAP MIL-P-14895E AM 4 PJCTL 8IN M509 MET PTS 1320 AC83 В1 1320 AC86 AR В1 1320 AC91 81 AR AR AR AR AR 81 81 1320 AC94 1320 AC95 1320 AC97 931 931 931 G AR 931 931 931 G AR N 931 931 931 G AR N H5 931 931 931 G AR 853 863 883 A AR 864 882 882 A AR 872 874 874 A 872 873 881 A AR 872 873 881 A AR 873 882 882 A AR 874 881 883 A AR 874 881 883 A AR 1320 A840 A4 U 1320 A918 D1 CCBBBCBCBCCCC 1320 A949 B1 1320 A954 1320 A956 B1 B2 B2 B2 B2 B2 AR u AR B1 AR B2 AR B2 AR B2 AR B1 AR B1 AR B4 AR B4 U 1320 A960 1320 A967 1320 A978 1320 A990 MIL-P-4809IG PJCTL 8IN HE M 50 GAL LAP MIL-P-14895E AM 4 PJCTL 8IN M509 MET PTS MIL-P-48188 AM 4 PJCTL 155MM HE M692 MIL-C-70738 CHG PROOF 155MM PXR6359 LAP MIL T 70638 TST DJCTL 155MM NOC-HE MIL-P-50702B PJCTL 155MM M687 METAL PTS MIL-P-18950 PROJCTL HIGH CAPACITY 874 881 883 A AR 874 881 883 A AR 874 882 882 A AR 874 881 881 A AR 874 881 882 A AR 904 914 941 A 1320 A991 1320 A992 U 1320 A993 B4 B2 D2 1320 A994 1320 A998 1320 NC21 43, DELINQUENT- 31, STATUS CODES: A- 32, G- 11, Y- 0, Z- 0 1320 TOTAL-MIL-F-45437D AM 3 FZ HAND GRENADE MIL-F-50950B AM 4 FZ GRENADE GP M223 MIL B 63469 BODY ASSYS GP GRENADE AM 8 MIL G 63444A GRENADE GP PRACTICE M75 AM 4 MIL G 63445 GRENADE GP PRACTICE M75 AM 4 MIL G 60537 CRTG GRENADE 5.56MM M195 AM4 MIL G 48062C GRENADE HE GP M46 LAP AM 5 MIL G 48226B GRENADE HD FRAG DLY M56 LAP MIL G 13672D GRENADE HD FRAG DLY M56 LAP MIL G 50250 GRENADE HD FRAG DLY M62 LAP MIL G 50250 GRENADE HD FRAG M26A1 METAL MIL G 50246 GRENADE HD FRAG M61 METAL MIL F 50576 FIAG RED SAFETY PARTY ASSY MIL F 50851 FZ GRENADE M219E1 LAP MIL F 63070 FZ GRENADE HD PRAC M228 MIL F 63056 FZ GRENADE HD PRAC M228 MIL F 63056 FZ GRENADE HD PRAC M228 MIL-C-60537 AM6 CART GRENADE 5.56 M195 MIL-STD-1440AEA TEST FACILITY FOR MIL G 46643A GRENADE AD PRAC M30 PARTS MIL D 13138 DET FOR M204A1 M206A1 873 874 883 A AR 874 881 881 A AR 894 902 902 A AR 902 902 902 A AR 894 902 902 A AR 1330 A310 1330 A320 AR AR В1 1330 A337 В1 B1 B1 1330 A338 AR 1330 A340 902 904 904 A AR 902 903 903 A AR 902 904 904 A AR 911 914 914 A AR 1330 A342 81 81 AR AR 1330 A343 1330 A344 AR 81 1330 A347 AR **H5** 914 914 A AR 914 914 914 A AR 911 914 914 A AR 1330 A349 AR H5 1330 A351 AR **H5** AR **H5** 1330 A353 1330 A354 AR **H5** 1330 A355 AR H5 1330 A356 H5 914 924 AR AR EA AR 911 914 924 924 1330 A357 **H5** AR N 81 G AR 1330 A372 Ă EĂ MC 99 A AR 934 914 931 934 911 914 911 914 1330 A373 A2 H5 1330 914 1330 1352 MIL D 13138 DET FOR M204A1 M206A1 A AR

ASSIGNEE ACT	IVITY LISTING	PA AA	BA PP	-Z-	-A-	Z/A	G/A	S AC	NC	AC GU	T C
		RC GC FT NT	SC LL	F Q	F Q	F Q	F Q	T RU	AU VS	FU TU S HS	R 0
PROJECT	TITLE					SRR	SRR	T YT	ΥŢ	TRT	SD
1330 TOTAL-	20, DELINQUENT- 18, STATUS CODES: A- 19,	G- 1, Y	/- 0,	Z-	0						
1336 A573 1336 A588 1336 A599 1336 A600 1336 A603 1336 A617 1336 A633 1336 A634 1336 N622 1336 N628 1336 N629	MIL-W-48689A AM 4 WARHD SECT M207E5 LAP MIL-C-48670 AM 3 CHG ASSY M207E5 MIL-W-63452 AM 8 WHD GM HE M207E2 BODY MIL W XXX WARHEAD GM HE M248E1 INERT MIL W 63451 AM5 WARHD GM HE M207E2 LINER MIL P 48698 PROBE S&A ASSY TOW 2 E6 AM 4 MIL S 14799B SAFETY & ARMING DEVICE AM 7 MIL S 14799C SAFTY ARMING DEVICE GM M114 MIL-W-50849D AM5 WHD GM HE M250 INERT PT MIL-R-23139B ROCKET MOTORS, SURFACE LAUNC MIL-B-22450C BOSTR, GUID MISL, MK12 MODD 1 MIL-B-23297B BOSTRIGUID MISL, MK12 MODD 1 MIL-N-81240 NO2 INSTR, SILCN CARBDG-GRAPH	AR AR AR AR AR AR OS OS	82 81 84 81 81 81 82 81 05 05		884 891 893 893 894 903 924	892 903 894 902 904 931 932 931 931	892 903 894 902 931 931 931 931	G G	0S 0S 0S		
1336 TOTAL-	13. DELINQUENT- 7. STATUS CODES: A- 8.	G- 5, 1	Y- 0.	Z-	0						
1337 N063	MIL-A-82690 ARMNG-FRNG DVC.RCKT MTR MK28	0\$	D5		923	931	931	G	0\$		U
1337 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	G- 1, Y	Y- 0.	Z-	0						
1338 N017 1338 N020 1338 N021 1338 N022 1338 0018	MIL-C-82693A CLOSURE ASSEMBLY, AFT MKG M MIL-C-81251 CLTH,SILCA,PHNOLC IMPREGNATD MIL-F-81254 FOAM, URETHANE MIL-S-81256 SILCA FAB,PHNLC IMPRGNATD EP STDY G M & SPACE VEHICLE INERT PROPUL	ŌŠ	D2 D5 D5 D5 E3 P		912 923 923 923 912	931 931 931	931 931 931	G G	0\$ 0\$ 0\$		N D U U U
1338 TOTAL-	5, DELINQUENT- 0, STATUS CODES: A- 1,	G- 4, Y	Y- 0.	2-	0						
1340 A722 1340 A723 1340 A724 1340 A725 1340 A727 1340 A727 1340 A729 1340 A731 1340 A740 1340 A742 1340 A772 1340 A772 1340 A773 1340 A873 1340 A873 1340 A873 1340 N853 1340 N854 1340 N854 1340 N858 1340 N868 1340 N868	MIL-C-48147 AM 1 CSTG FERRITIC MI MIL-F-50994 AM 2 FZ RKT M423 M00 MIL-F-48067 AM 1 FZ RKT PD SQ MIL-L-50205 AM 1 LINER CUP WARHD 2.75 MIL-W-14979 AM 1 WARHD 2.75 IN RKT XM229 MIL-W-50987 AM 1 WARHD 2.75 IN RKT MIL-W-50550A AM1 WARHD 2.75 IN RKT MIL-W-50550A AM1 WARHD 2.75 IN RKT MIL-W-50991 AM 1 WARHD 2.75 IN RKT MIL-W-50991 AM 1 WARHD 2.75 IN RKT MIL-W-50991 AM 1 WARHD 2.75 IN RKT MIL W 48381 AM4 WHD SEC SM PRAC LW M252E MIL F 50994 AM2 F2 RKT M423 MOD BNKR MIL W 63468A WHD 275 IN RKT PRAC AMEND 3 MIL W 63461A WHD 275 IN RKT PRAC AMEND 5 MIL W 64044A WHD 275 IN RKT PRAC AMEND 5 MIL W 64044A WHD 275 IN RKT PRAC AMEND 5 MIL W 64044A WHD 2 75 IN RKT PRAC AMEND 5 MIL W 64044A WHD 2 75 IN RKT PRAC AMEND 5 MIL W 64044A WHD 2 75 IN RKT PRAC AMEND 5 MIL W 50431 MI RKT HE 66MM AT M72A2 W CP MIL-W-70467 AM3 WARHEAD 2 75 INCH RKT MIL-W-63377 AM3 WHD ILUM M257 W F02E MIL F 81739 AS FUZE FLARE MK 364 M0D 0 MIL-S-82529 SWITCH.THERMAL,MK56 M0D1 MIL-R-23481B ROCKET MOTOR,MK30 MODS 1&2 MIL-I-82873(OS) INSULATION, THERMAL, TET MIL-P-82691A PROPLNT GRAIN,IGNITER MIL-R-23481B RCKT MTR, MK30 MDS1 &2	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	D1 D1 D1 D1 D1 D1 D1 D1 D1 D1 D1 B1 B1 B1 B1 B2 D2 B4 D5		87111111111111111111111111111111111111	882 882 882 882 882 882 893 902 902 931 931	882 882 882 882 882 882 902 931 931 931 931 931 931	Y A G			
1340 TOTAL-	23. DELINQUENT- 15. STATUS CODES: A- 18.	6- 4,	Y- 1,	Z-	0						
1345 A460 1345 A467 1345 A486 1345 A489 1345 A489 1345 A500 1345 A506 1345 A510 1345 A524 1345 A550 1345 A550	MIL-FA-63242A AM 3 AMPL OPR MIL M 70719 MINE AT HE VOLCANO LAP MIL-P-48189C AM 3 PJCTL 155MM HE M692 MIL-P-43189C AM 4 PJCTL 155MM HE M692 MIL-S-70761 SWITCH ANTI-DISTURBANCE MIL F 48630 AM 2 ELEK ASSY FOR MINES MIL-C-70627A AM 1 CNTNR SHPNG MIL-H-64033A AM 1 HOUSING MOLDED M131 MIL-C-48890B AM 1 CONTROL PANEL MIL-P-48189C AM 5 PJCTL 155MM HE M691 MIL M 48261 MINE M718 M741 SYSTEM MPTS MIL D 70631A AM 1 DISPENSER MINE M138 MIL P 70624A AM 2 POWER BOX COMPNT ASSY	ARRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	B1 B4 B1 B2 B4 B1 B1 B1 B1 B1		874 881 881 881 882 883 883 892 892	881 883 882 882 884 891 891 912 892	883 883 882 882 884 891 891 891 892	A A A A A A A A A A A A A A A A A A A			

ACCIONES ACT	STANDARDIZATION PROJECTS	REPORT	- 1ST	QTR	ry I:	773	
W221 PUEE ACT	IVITY LISTING	PA A	A BA PP -	ZA-	Z/A G/A	S AC NC	AC OC T C
		RC G ET N	C SC LL F T IT CA I	O F Q YT IYT	FQF(IYT IYT	T RU AU A MS VS	AC OC T C FU TU R O S HS N N
PROJECT	TITLE	PY T	Y SN YN S				
1345 A554 1345 A556 1345 A561 1345 A563 1345 A565 1345 A568 1345 A570 1345 A571 1345 A573 1345 A598 1345 A607 1345 A609	MIL M 64032A MINE AT MTL PTS M131 SYS MIL M 48645A MINE AP MPF M131 SYSTEM MIL-C-46550C AM1, CHARGE, DEM, M3A1&M3 AS MIL D 64021A AM2 DISP GRND M131 M136 S MIL M 70720 MINE APERS HE VOLCANO L/P MIL M 64024A MINE GND AT HE LAP FOR AM MIL E 63300 ELEC ASSY FOR MINE AL ANS MIL S 48755A SNSR TRIPLINE EXTENDED AM MIL M 63394 MINE AT HE M75 AM 2 MIL M 63386 GAS GENERATOR ASSY AM 3 MIL-E-63241B AM6 ELEC ASSY MIN M718 M7 MIL-P-48189D PJTL 155MM HE M692 M731 MIL-R-63993A AM1 RESTR THK FLM FXD TRM	YS AR AR AR AR AR AR AR AR	B2 B1 B1 B4 B1 B1 B1 B1 B1 B1	902 931	904 904	Y AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	
1345 TOTAL-	26, DELINQUENT- 23, STATUS CODES: A-	23, G- 3,	Y- 0, Z	- 0			
1350 N050 1350 N051 1350 N052 1350 N053 1350 N054 1350 N055 1350 N056 1350 N057 1350 N058 1350 N069 1350 N060 1350 N061 1350 N062 1350 N063 1350 N063	MIL-S-81039A SWITCH, HYDROSTATICS, MK110 MIL M 21124 MINE CASE MK 25 MOD 1 MIL C 21583 CS MECHANISM MK 1 MO3, 4 MIL F 81100 FLOAT, DRIL MINE MK 17 MOD MIL L A 23773 ANCHOR UNDRWTR MINE MIL N 21945 NONMAGNET REQMT FOR MK56 MIL S 21920 SWITCH HYDRSTAT MK41 MODO MIL C 23331 AM1 CORES FOR SEARCH COLL MIL W 21993B WIRE ROPE ASSY MOORING MK MIL J 21994 JUNCTN BOX MK 43 MOD 0 MIL S 21919 SWITCH HYDROST MK-42 MODO MIL S 21919 SWITCH HYDROST MK-42 MODO MIL-S-81039A SWTCH HYDRO, MK110 MD J MIL C 21679 C1CK DLY CD-10 MD1 MECH MIL C 21678 C1CK DELY, CD-8 MD0 MECH MIL A 21672 ARMING CELL MK2 MDS1 AND 2	05 00 05 05 05 05 05 05 05 05 05 05 05 0	D2 D5 D5 D5 D5 D5 D5 D5 D5 H5 H5 H5	922 922 922 922 922 922 922 922 922	932 933 932 933	2 A	
1350 TOTAL-	15, DELINQUENT- 0, STATUS CODES: A-	13, G- 1.	Y- 1, Z				
	MIL E 23683 EXPLOSIVE FITTING MK 19 MG	•			932 932	2 A OS	N D
1351 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-	1, G- 0,	Y- 0, Z	- 0			
1355 N472 1355 N476 1355 N485 1355 N486 1355 N487 1355 N488 1355 N489 1355 N490 1355 N490 1355 N491 1355 N492	MIL B 82439 BATTERY SEA WATER MIL V 82444A VALVE FUEL TANK PRESSURIZ MIL-A-81083C ALT,RECT,TORP MK46 MD0,1, MIL-A-82430A ACT ASSEMBLY(TORP MK46 MD MIL-I-82431A INST ASSEMBLY MK85 MDS0,1 MIL-B-23287 BATTERY SECTION ASSY MIL-T-23588C TRANSDUCER, PRESSURE MIL-S-19820B SWITCH, HYDROSTATIC MK24M MIL-O-23560/5 OSCILLOGRAPHS, TYPE V MK MIL-D-81068 DEVICE, HIT AND LOCATING MIL-C-22896A CONTRACTOR	2. 0S 01) 0S .,2 0S 0S 0S		874 912 912 912 911 911 13 13	884 932 891 932 932 933 932 933 932 933 912 933 912 933	2 A OS 2 A OS 2 A OS 2 A OS 2 A OS 2 C OS 2 C OS	
1355 TOTAL-	11, DELINQUENT- 0, STATUS CODES: A-	8, G- 0,	Y- 0, 2	- 3			
1356 N032	MIL-D-19151A DETONATOR MK57 MODS 1 AND	2 OS	F2	912	924 93	3 A OS	U
1356 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-	1, G- 0,	Y- 0, Z	- 0			
1360 NOO2 1360 NOO3 1360 NOO4	MIL E 18886 EXTNDR BOSTR DPTH CHRG MK MIL P 18887(NORD) PISTOL DPT CHR MK6 M MIL S 18889 NORD ARBOR DEPTH CHRC MK7M	IOD OS	D5 H5 H5	922	932 93 932 93 932 93	2 A 0S	N D N D N D
1360 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A-	3, G- 0,	Y- 0, Z	- 0			
1370 A266 1370 A269 1370 A280 1370 A281 1370 A282 1370 A284 1370 A295	MIL C 13739B COMPOSITION DELAY MIL-S-7071B SIM FLASH ARTY TANK MIL F 20363 FLARE ACFT PARA M8A1 PARTS MIL S 20441D SIMULATOR FLASH ARTILLERY MIL-S-63433D SIM ACT FLASH M21 PRFM MIL-S-70791 SIM RKT SAGGER PTS FOR LAP DOD T 63506A AM 2 TRACER CHG AND IGNIT	AR AR AR	B2 B4 H5 D2 B2 B4 A1	874 884 884 884 891	882 883 881 883 891 893 904 904 892 893 893 913	A AR A AR A AR A AR A AR	N U B C C C C C B B C C C C B B C B B B B

ASSIGNEE ACT	TIVITY LISTING	04.4		7	٨	7 / 6	C 14	r 4/		A ^	00 T 0
		RC GO	C SC LI	_ F Q	FQ	FQ	FQ	TRI	I AU	FU	OC T C
PROJECT	TITLE	PY TY	r SN YN	i SRR	SRR	SRR	SRR	T Y	YT	T	
1370 A311 1370 A314 1370 F299 1370 F300 1370 F301 1370 F302 1370 N317 1370 N329 1370 N339 1370 0259 1370 0336 1370 0337	M!L S 63433D SIM FLASH ARTY M21 AM 2 MIL-S-20441C AM1 SIM FL ARTY PT LAP MIL X XXX FLARE ASSEMBLY MJU-10/B MIL X XXX SIMULATOR, IR FLARE MJU-2(T-1) MIL X XXX SIMULATOR, IR FLARE MJU-7(T-1) MIL X XXX SIMULATOR, IR FLARE MJU-7(T-1) MIL X XXX CARTRIDGE, COUNTERMEASURE, RR-13 MILL-M-23185 MARKER LOCATION SUBMAR MIL-STD-718 FORMULA FOR ILLUMNI COMPOUND MIL-T-18755 TRACER, MK11 MOD 0 JAN-M-454A MAGNESIVM AL ALLOY PWD MIL-E-8287A EXPLOSIVE, PLASTIBOND PBXNT MIL-E-82875 EXPLOSIVE, PLASTIC-BOND PBXW	70 70 0S 0S	84 84 H5 D5		902 904 893 893 893 893 894 912 923 921 921	904 913 903 903 903 903 903 924 931 892 931	904 913 903 903 903 903 903 924 941 941 941	AAAAAAAAGAAA	₹ ₹ 0S ₹ 0S	99 99 99 99 99	N N N N N N N D U N U D
1370 TOTAL-	20. DELINQUENT- 16. STATUS CODES: A- 19.	G- 1,	V. 0	7	Ω						
1375 A374 1375 A380 1375 A381 1375 A388 1375 A4816 1375 A441 1375 A441 1375 A444 1375 A444 1375 A448 1375 A488 1375 A488 1375 A488 1375 A488 1375 N485 1375 O372	MIL S 14929A SULFER COMMERCIAL GRADE MIL-P-46698A PROPELLANT M1 MIL-P-60318C PROP M1 MIL-D-50865A DETONATOR STAB MIL-T-50595C AM 1 TRIPOD ASSY DEMO KIT MIL-C-13139E AM 2 CHARGE DEMO SHAPED MIL C 45469 E AM 1 CAP BLSTG NONELEC M7 MIL N 246B NITROGIYCERIN INT AM 2 MIL C 0017214 CORD DETONATING AM 2 MIL L 48176B LINER (TITANIUM DIOXIDE)AM2 MIL I 4729A INCR PROPELLANT M90A1 AM 2 MIL I 14729A INCR PROPELLANT M90A1 AM 2 MIL-D-50908B AM1 DEML KIT CRAT M180 ASSY MIL-T-50595C AM2 TRIPOD ASSY M180 MPF MIL-I-18672 INITOR,DETNG CRD MK7 M0D 0 RIL D 204B DINITROTOLUENE MIL N 246C NITROGLYCERINE	AR AR AR AR AR AR	B2 B2 B2 B1 B1 B1 B1 B1 B1 B1 B1 B1 B1 B1		873 874 874 874 874 891 892 903 903 903 931 923 873 873	882 881 882 882 892 894 904 904 911 931 931 982 882	882 883 883 882 894 904 904 911 931 931 982 882	A A A A A A A A A A A A A A A A A A A		11	
1375 TOTAL-	17, DELINQUENT- 14, STATUS CODES: A- 14,	G- 3,	Y- 0,	, Z-	0						
1376 A328 1376 A336 1376 A353 1376 A353 1376 A359 1376 A372 1376 A378 1376 A442 1376 A445 1376 A445 1376 A447 1376 A447 1376 A447 1376 A451 1376 A451 1376 N392 1376 N393 1376 N393 1376 N435 1376 N435 1376 N435 1376 N435 1376 N435 1376 N435 1376 N435 1376 N435 1376 N435 1376 N333 1376 N333 1376 N333 1376 N333 1376 N333 1376 N333	MIL-C-45010B COMP C-4 MIL P 48357A AM2 PRPLT DBL BASE SH M36 DOD-M-64040A AM 1 METHYL DIPHENYLUREA MIL-P-70762 PRPLT COMPOSITE CAST FOR USE MIL STD 1171A ACCEPTANCE AND DESCRIPTION MIL E 0014970C AM2 EXPLOSIVE COMPSN A5 MIL P 3984H PROPELLANTS FOR SM ARMS AMMO DOD P 63494 POWDER IGNITER NSP MIL P 46458F PRPLT M30 FOR USE IN AM 3 MIL-P-70956A AM2 PROP M14 CRTG 120MM DOD-P-70839B AM2 PROP 120MM CRTG M830 DOD-E-63496 AM1 EXPL BOOSTER R8150 MIL P 71147 PROPELLANT M14 MIL-I-14961 AM4 INCREMENTS PROPELLANT DOD-M-64040 METHYL DIPHENYLURA AM1 DOD-P-63494 AM1 PGWDER IGNITER NSP DOD-E-63496 AM2 EXPLOSIVE BOOSTER R8150 MILB82754 NITROCELLULOSE PELLETIZED MILN82754 NITROCELLULOSE PELLETIZED MIL-P-17646 PWDR PRPLNT(FOR AMMO, 20MM) MIL-P-17646 PWDR PRPLNT(FOR AMMO, 20MM) MIL-P-17959 PWDR PROP, BLSTC FOR 3-INCH MIL-P-17959 PWDR PROP, BLSTC FOR 3-INCH MIL-P-17959 PWDR PROP, BLSTC FOR 3-INCH MIL-P-2314 PROP, US NAVY GUNS, BLSTC APP MIL-D-19264A(OS) PROPELLANT, CANNON, NAC MIL-E-82886 (OS) EXPLOSIVE, PLASTIC-BOND JAN-P-362A POWDER BLACK SODIUM NITRATE MIL N 244B NITROCELLULOSE MIL P 387D PENTAERYTHRITE TETRANITRATE BIL P 408 PENTOLITE 50/50	RRRRRRRRRRRRRRRRRSSSSSSSSSRRRRRRRRRRRR	B2 B1 B1 B1 B1 B1 B1 B1 B1 B1 B1 D2 D5 F5 B2 B2 B3 B4 B1 B1 B1 B1 B1 B1 B1 B1 B1 B1 B1 B1 B1		931 931 931 931 931 931 931 931 931 931	874 893 882 892 893 901 931 931 931 931 931 931 931 931 931 93	931 931 931 931 931 931 933 933 933 933	GGGAAGGGGAAAAGGGGGAAAAA	050 050 050 050 050 050 050 050 050 050	99	

ASSIGNEE AC	TIVITY LISTING		10.	16 · · ·			
		RC G	C SC LL F	0 F Q	F Q F (T RU AU	AC OC T C
PROJECT	TITLE	PY T	T IT CA I Y SN YN S	RR SRR	SRR SRI	A MS VS	S HS N N T RT S D
1376 0334 1376 0346 1376 0370 1376 0392	MIL L 757B LEAD STYPHNATE NORMAL MIL-E-1497OD EXPLOSIVE COMP AS MIL P 3984 PRPLTS FOR SM ARMS AMMO REV I MIL-P-231B PROPELLANT,PYROCELLULOSE	AR AR AR OS	82 82 82 D2	881 901	882 89 883 88 903 90 931 93	3 A AR	U B N C N C
1376 TOTAL-	37, DELINQUENT- 19, STATUS CODES: A- 24,	G- 13,	Y- 0, 2	- 0			
1377 D246 1377 D266 1377 NB037 1377 NB09 1377 NB1377 NB1377 NB1377 NB1377 NB1377 NB14 1377 NB1377 NB14 1377 NB12 1377 NB22 1377 NB22 1377 NB22 1377 NB33 1377 NB33 1377 NB33 1377 NB34 1377 NB34 1377 NB34 1377 NB44 1377 NB44 1377 NB64 1377 NB66 1377 NB7 1377 NB7 1377 NB7 1377 NB7 1377 NB7 1377 NB7 1377 NB88 1377 NB9 1377 NB9	MIL-C-82686 CATPLIT, AIR EJCT SEAT, CKU-7A MIL-D-60572 DELAY ELMNT, CART, XM28 ASMBY MIL-I-50374 INIAT, PROP ACT, M104 MESTL PT MIL-F-50694 FIRNG MECH, CART ACT, 29378-1 MIL-I-50714 INIT PROPL ACT DELY, M113 MIL-F-50695 FIRNG MECH, CART ACT, 50057-1 MIL-I-50715A INIAT, JAU-3/A25 & M113 PRT MIL-I-50705A INIAT, JAU-3/A25 & M113 PRT MIL-I-50705A INIAT, PROP ACT, JAU-21A-25 MIL-D-50727B DELAY ELEMENT ASSEMBLY MIL-I-50700 INIAT, PROP ACT, JAU-21A-25 MIL-D-50727B DELAY ELEMENT ASSEMBLY MIL-T-50713 THRSTER, CART ACT, M25A1 METAL MIL-A-465560A REMOVER, AIR CANPY, M3A1 META MIL-A-46560A REMOVER, AIR CANPY, M3A3 META MIL-T-46573B THRSTER, CART, ACT, M5A2 METAL MIL-I-50731A INIT, PROP ACT, JAU-3125 MIL-D-50729A REMOVER, AIR CANPY, M3A3 ASSE MIL-C-46271A CART, AIR EJCT, CKU-71A MIL-I-60282 INIT, CART ACT, DELAY, M33 ASSE MIL-C-50766 EJECT, PARA, CART ACT, XM7 META MIL-E-50766 EJECT, PARA, CART ACT, XM7 META MIL-E-50766 EJECT, PARA, CART ACT, XM7 ASSE MIL-E-50767 EJECT, PARA, CART ACT, XM7 ASSE MIL-E-50769 PREMER, PERSON, CCU-201A, CC21A MIL-I-60282 INIT, CART ACT, DELAY, XM64 ASS MIL-T-60101A THRUSTER, CART ACT, M9 ASSEMBLY MIL-T-60101A THRUSTER, CART ACT, M9 ASSEMBLY MIL-T-60101A THRUSTER, CART ACT, M9 ASSEMBLY MIL-T-60105 CUTTER, POWDER ACT, M8 ASMBLY MIL-T-60105 THRUSTER, CART ACT, M13 METAL MIL-T-6029 THRUST, CART ACT, M13 METAL MIL-T-6020 THRUST, CART ACT, M14 ASSEMBLY MIL-T-6026 THRUST, CART ACT, M15 ASSEMBLY MIL-T-6027 THRUST, CART ACT, M18 METAL MIL-T-6028 THRUST, CART ACT, M18 METAL MIL-T-6026 CUTER, POWDER ACT, M8 ASMBLY MIL-T-6027 THRUST, CART ACT, M18 METAL MIL-T-6026 THRUST, CART ACT, M18 METAL MIL-T-6027 THRUST, CART ACT, M18 METAL MIL-T-6026 THRUST, CART ACT, M18 ASMBLY MIL-T-6026 THRUST, CART ACT, M18 ASMBLY MIL-T-6027 THRUST, CART ACT, M18 METAL MIL-T-6027 THRUST, CART ACT, M18 METAL MIL-T-6027 THRUST, CART ACT, M20, M20 MIL-T-6026 THRUST, CART ACT, M20, M20 MIL-T-6027 THRUST, CART ACT, M20,	05000000000000000000000000000000000000	02 02 02 02 02 02 02 02 02 02 02 02 02 0	911222222222222222222222222222222222222	9333322299333332299933333333332299333332299333332299333322299333332229933332229933333222993333322299333332229933332229933332229933332229933332229933332229933332229933332229933332229933332229933332229933322229933322299333222993332222993332222993332222993332222993332222993332222993332222299333222299333222299333222299333222299333222299333222299333222299333222229933322222993332222299333222229933322222993332222299333222229933322222993332222299333222229933322222993332222299333222299333222222		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

ASSIGNEE ACTIVITY LISTING

ASSIGNEE ACTI	IVITY LISTING			_						
		PA AA BA RC GC SC	PP -Z LL F	A- 0 F 0	Z/A G// F O F I	A S AL) T RL	. NL I AU	FU	TU F	1 L
PROJECT	TITLE	ET NT IT PY TY SN	CA IY	T IYT	IAL IA.	r a ms	. VS	S		N N
			311 3K				, ,	,		_
1377 NC17 1377 NC18	MIL-A-60681 ACTUATOR, ROTRY, 1000-37 MIL-I-48410 INIT,PROPLT,JAU-41A25 ASBLY	OS D2 OS D2			932 933 932 933					N D N D
1377 NC19	MIL-A-60682 ACTUATOR, ROTRY, 1000-37 REMF	OS D2		912	932 93	2 A			•	¥ D
1377 NC21 1377 NC22	MIL-C-60683 CATPLT, AIR EJCTN, M481 REMUF	0S D2			932 93					N D
1377 NC26	MIL-C-50316 CARTRIDGE,DELAY,M87 ASMBLY MIL-C-46221A CARTRIDGE,IMPULSE,M37	OS D2 OS D2			932 93. 932 93.					N D N D
1377 NC27	MIL-A-60692 ACT, EXPLSVE, ROTRY, 1000-27	OS D2		912	932 93	2 A			1	U P
1377 NC29 1377 NC30	MIL-A-60693 ACT,EXPL,ROTRY,1000-27 REMU MIL-C-46563A CATPLT.AIR EJCT,M3A1 METAL	OS D2 OS D2		912	932 93. 932 93.	2 Α 2 Δ				N D
1377 NC37	MIL-6-60697 THRUST, CART ACT, M3A3 REMAUF	OS D2		912	932 93.	2 A				V D
1377 NC40 1377 NC47	MIL-I-48412 INIT,CART ACT,M53 REMANUFAC MIL-C-46946A CARTRIDGE,IMPULSE,M43	OS D2 OS D2			932 93 932 93					d N C
1377 NC49	MIL-R-48416 REMVR, AIR CANPY, RAU-11A	0S D2		912	932 93	2 A				N D
1377 NC51	MIL-I-50360 INIT, CART ACT, DELY, M51+ M88	OS D2		912	932 93	2 A			ħ	V D
1377 NC60 1377 NC65	MIL-R-46630B REMVR,AIR CANPY,MIA3 METAL MIL-C-46587A CATPLT,AIR EJECT SEAT,M3A1	OS D2 OS D2		912	932 933 932 933	2 Α 2 Δ				N D
1377 NC67	MIL-C-4699SB CUTER, DELY, PROPLY, M21& M22	OS D2		912	932 93	2 A				v Ď
1377 NC70 1377 NC71	MIL-C-46240A CARTRIDGE,THRUSTER,M67A1 MIL-C-46628A CATPLT,AIR EJECT SEAT,M4A1	OS D2 OS D2		912	932 93	2 A				N D N D
1377 NC71	MIL-T-50302A THRUST, CART ACT, XM26	OS D2 OS D2		912	932 93 932 93	ŽÄ				N D
1377 NC79	MIL-C-60555 CARTRIDGE, INITIATOR, M113	OS D2			932 93					Q P
1377 NC82 1377 NC85	MIL-C-60654A CARTRIDGE,IMPULSE,M57 MIL-I-60554 INIT,CARTNACT,DELY,M6A1	0S D2 0S D2		912	932 933 932 933	ŽΑ				N D N D
1377 NC89	MIL-F-81150A FLTR DRWG 1563728 MK37 0.2.	OS D2		912	932 93	? A			1	V D
1377 NC94 1377 ND02	MIL-E-60519A EJCTOR,PARCHTE CART,XM233 MIL-A-60657 ACT,ROT,1000-39 ASSEMBLY	0S D2 0S 02			932 933 932 933					N D
1377 ND09	MIL-D-14820 DELÁY EÍMNT,CART,XM43	0\$ D2		912	932 93	2 A			1	V D
1377 ND11 1377 ND13	MIL-C-60583 CARTDGE,POWDR ACT CUT,M133 MIL-G-14851 GENTROR,GAS PRSURE,PROP,M17	OS D2 OS D2		912	932 93 932 93	2 A				N D N D
1377 ND15	MIL-C-60582 CART, POWDR ACT CUTER, XM131	0\$ D2			932 93					v D
1377 ND17 1377 ND18	MIL-I-14885 INIT, CART ACT, DELY, M114	0S D2 0S D2			932 93					N D
1377 ND19	MIL-D-14842 DELAY ELMNT,CART,M60 ASMBLY MIL-E-60581A EJCTOR,PARACH,CART,XM293	OS D2 OS D2			932 93 932 93					N D N D
1377 ND23	MIL-I-14889 INIT, CART ACT, DELAYIXM92	OS D2		912	932 93	2 A				N D
1377 ND27 1377 ND36	MIL-C-81330A CARTRIDGE.DELAY,MK87 MODO MIL-I-14859 INITICART ACT.DELAY.M14	0S D2 0S D2		912	932 93 932 93	2 A				N D
1377 ND43	MIL-D-14826 DELAY ELMNT,CART,M24 ASMBLY	OS D2		912	932 93	2 A			!	U N
1377 ND44 1377 ND48	MIL-A-60611 ACTICREW EJCT,1000-36 REMUF MIL-T-60561A THRUST,CART ACT,M25A1	OS D2		912 912	932 93 932 93	2 A 2 A				N D N D
1377 ND54	MIL-C-60556 CARTDGE, INITOR, M68 ASEMBLY	OS D2		912	932 93	2 A				N D
1377 ND55 1377 ND57	MIL-A-60606 ACTUATOR, CREW EJECT, 1000-36 MIL-H-60648 HLDR, M6, M9, M10, XM12, M19	0S D2 0S D2		912	932 93 932 93	2 A				N D N D
1377 ND59	MIL-G-60624 GENRTOR,GAS PRÉSURE,XMI7	OS D2		912	932 93	2 A			•	N D
1377 ND63 1377 ND64	MIL-A-14898 ACT,ROTRY,1000-34 REMANUFCT MIL-I-23298A IGNTER,ROCKT MOTR,MK181MDO	OS D2 OS D2		912	932 93 932 93	2 A				N D N D
1377 ND71	MIL D 21625F AS DSGN AND EVAL OF CRTG	AS R1	91		933	Ž	AS			NÃ
1377 ND73	MIL D 81303A AS AMD 1 DSGN & EVLTN OF	AS R2	91		933	ζ	AS			N A
1377 ND74 1377 NE36	MIL D 81980 AS AMD 1 DSGN & EVLTN OF SIG MIL-C-46992C CUTR,DELY,PROPLT,ACT M21	AS R2 OS A2	91	924	933 934 93	4 A	AS OS			N A N
1377 N983	MIL-C-82867 CUTTER, CABLE MK20 MODO	OS 84		903	913 93	2 A	20			ñĎ
1377 N996 1377 N998	MIL-I-50362 INIT,CART,ACT.M8 METL PRTS MIL-I-50364 INIAT,CART ACTUATED,M8 ASMB	OS D2		912	932 93 932 93	2 A 2 A				N D N D
1377 OB53	MIL-I-60511 INIT, CART ACT, DELY, M42 AS	OS D2		912	932 93	2 A			1	N D
1377 OC28 1377 OD01	MIL-C-46272A CARTRIDGE, INITOR, DELY M46 MIL-R-14801 REMVR, AIR CANPY, PN2218-18	0S D2 0S D2		912	932 93 932 93	2 A 2 A				N D N D
1377 OD91	MIL-T-46583 THRSTR, CART ACT, M3A3 MTL P	OS D2		921	924 93	1 G	0\$		-	J
1377 OD92 1377 OD93	MIL-T-46616 THRSTR, CART ACT, M3A3 ASMBL MIL-C-46941 CARTDGE, IMPULSE, M146 ASMBL	OS D2 OS D2		921	924 93 924 93	1 G	0S 0S			U U D
1377 0D93	MIL-I-48412 INITOR, CART, MS3, REMAN MTL	OS DZ		921	924 93	ÎĜ	0\$			Ŭ
1377 OD95	MIL-T-50713 THRSTR,CART ACT, M25A1, REMA	OS D2		921	924 93	1 G	0S			U
1377 0D96 1377 0D98	MIL-T-60201 THRSTR CART ACT, M25A1 ASMBL MIL-I-60286 INITR, CART ACT, M53 ASSEMBL	0S D2 0S D2			924 93 924 93		0S 0S			U U
1377 OEO1	MIL-I-60519 INITOR, CHRT ACT, M53 METL P	OS D2		921	924 93	1 G	0\$		1	Ü
1377 0E02 1377 0E04	MIL-T-60561 THRSTR, CART ACT, H25A1 METL MIL-T-60697 THRSTR, CART ACT, M3A3 RGM	OS D2 OS D2		921 921	924 93 924 93	1 G	0S 0S			U U
1377 OEO6	MIL-R-46630C REMVR, CART ACT, M1A3 MTL PRT	OS D2		922	931 93	2 A			1	U D
1377 OEO7 1377 OEO8	MIL-R-46631C REMVR,CART ACT,M1A3 ASMBLY MIL-R-82689 RELSE,FRNG PIN,GAS ACT,MIAI	OS D2 OS B4		922	931 93 931 93	2 A				U D U D
1377 0E09	MIL-R-82878 REMVR CART ACT, MIA3 REMAN PT	OS 84		922	931 93	ŽÂ				ŭĎ

	ADARDIZATION PROJECTS	KEPOK	r –	IST	QTR	rx	13;	33				
ASSIGNEE ACTIVITY LI	2114G	PA	AA BA	PP -2	ZA-	Z/A	G/A	S AC	NC	AC	0C	T C
		RC	AA BA GC SC NT IT	LLF	Q F Q	FQ	FQ	TRU	AU	FŲ	TU I	RO
PROJECT	TITLE	PÝ	TY SN	YN SF	RR SRR	SRR	SRR	T YT	ΥT	T	RT :	SD
1377 0E11 MIL-T- 1377 0E12 MIL-T- 1377 0E16 MIL I 1377 0E18 MIL I 1377 0E19 MIL-I- 1377 0E20 MIL-I- 1377 0E22 MIL T 1377 0E22 MIL T 1377 0E24 MIL T 1377 0E25 MIL T 1377 0E26 MIL T 1377 0E27 MIL T 1377 0E28 MIL T 1377 0E29 MIL-I- 1377 0E30 MIL-I- 1377 0E31 MIL-C- 1377 0E33 MIL-T- 1377 0E34 MIL-T- 1377 0E35 MIL-T- 1377 0E37 MIL-T- 1377 0E37 MIL-T- 1377 0E38 MIL-T- 1377 0E39 MIL-I-	46604B TARSTR, CART ACT, M13 ASM 46605B THRSTR, CART ACT, M13 MTL 60801A THRSTR, CART ACT, M13 REMAINS 50374A INIT, PROP ACT, M104 ASSEM 50375A INIT, PROP ACT, M104 METL 46576A INIT, CART ACT, M5A2 ASMB 60522A INIT, CART ACT, M5A2 MTL 82880 INIT, CART ACT M5A2 MTL 82879 REMVR, CART ACT REMNUF MTL 82879 REMVR, CART ACT ASMBLY 46691B THRSTR CART ACT M16 MTL 46692B THRSTR CART ACT, M16 REMN 46590C THRSTR CART, M15 M&L PR 46590C THRSTR CART, M15 ASMBLY 60694B THRSTR CART, M15 REMNF MT 21383A MANGANESE DELAY COMPOSIT 82882 INIT, CART ACT, JAU-251A 82883 INIT, CART ACT, JAU-251A 82884 CARTDG, IMPLSE, CCU169A1A 46632B THRST, CART ACT, M2A2 MTL 60696B TRST, CART ACT, M2A2 ASMB 4664C CART, IMPLS, M45 ASSEMBLY 50699A INIT, PROPLT ACT, JAU-21A 60231B IGNTN ELMNT ELCTRC, MSS 23659C NOT 1 INIT ELEC GENL DSG 60279B INIT, CART ACT, DELY, M4	PRT	D22 D22 A22 D24 B44 D22 D22 D22 D22 D22 D22 D22 D22 D22 D	91	922 922 923 923 923 923 923 923 923 923	931 931 932 932 932 933 933 933 933 933 934 934 934 934 934	99999999999999999999999999999999999999	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	0SS	11		
1377 TOTAL- 159, DEL	INQUENT- O, STATUS CODES: A-	146, G-										
1385 A002 MIL-R- 1385 A003 MIL-D- 1385 A004 MIL-T- 1385 A005 MIL-T-	XXXXX ROBOT MBL EXP ORD DSPL XXXXX DET EXP ORD DSPL XXXXX TOOL KIT EXP ORD DSPL XXXXX TOOL SET RMT HOOK AND LIN	AR AR AR E AR	B4 B4 B4 B4		881 881 881 881	901 901 901 901	901 901 901 901	A AR A AR A AR A AR				N C N C N C
1385 TOTAL- 4, DEL	INQUENT- 4, STATUS CODES: A-	4, G-	0, Y-	0, Z-	- 0							
1390 A564 MILF 4 1390 A571 MIL-F- 1390 A584 MIL-F- 1390 A588 MIL-P- 1390 A603 MIL-P- 1390 A605 MIL-F- 1390 A605 MIL-F- 1390 A637 MIL-F- 1390 A637 MIL-F- 1390 A637 MIL-F- 1390 A648 MIL F- 1390 A665 MIL F- 1390 A665 MIL F- 1390 A665 MIL F- 1390 A667 MIL F- 1390 A6687 MIL F- 1390 A6687 MIL F- 1390 A6687 MIL F- 1390 A6693 MIL F- 1390 A699 MIL F- 1390 A699 MIL F- 1390 A716 MIL F- 1390 A716 MIL F- 1390 A716 MIL F- 1390 A717 MIL F- 1390 A718 MIL F- 1390 A718 MIL F- 1390 A719 MIL F-	50864B FZ PIBD M549 8172 AM 3 FZ PD M935 LAP 50988B AM 1 FZ PD M567 LAP 49436 FUZE PROXIMITY 70809 ALTNTR TURBINE 70482B PRMR ELEC XM123E1 63312 AM 4 PRIMER ELEC M80AU 50831 NOT 1 FUZE, TRNG, ET:M74 70823 FZ ELEC TIM M762 LAP 63500A AM 2 SENSOR IMP XM830 PT: 48625 F2 25MM PD SD M758 70807 AM 2 FZ PB M745 LESS BOOS 63311 AM4 PRIMER ELEC M83 LAP 63271A AM2 FZ PIBD M509A2 METW/16 63313 AM 6 PRIMER ELEC M80A1 AL 70531 FUZE MTSQ M577A1 M582A1 70823 FZ EIEK TIME M762 LAP & AI 70823 FZ EIEK TIME M762 LAP & AI 70829 FZ ARTY ELEK M767 LAP AM 48669 CRTG 40MM M918 TP AM 3 48717 FZ PROX ART M732A2 LAP 71021 FZ PROX ART M732A2 LAP 71021 FZ PROX M732A2 UNBOOSTED 63499C AM3 FUZE PT INIT BD XM76: 11214 FZ C.P. M78A1 LAP 12578B FZ PD M507 M508A1 M521 12641B FZ PD M507 M508A1 M521 12641B FZ PD M507 M508A1 M521 12869H FZ PD M507 M508A1 M5082 M5: 13376 FZ DUM M50 M50B1 M50B2 M5: 20395 FZ T MECM43A4 A4 & FZ T M	AR A	82 81 81 84 81 81 81 81 81 81 81 81 81 81 81 81 81		884 891 892 892 893 894 902 903 903 994 912 912 912	89123 89923 89923 89922 9902 9913 9913 9913 9913 9913	88833888888888888888888888888888888888	\AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA				

	STANDARDIZATION PROJECTS R	EPORT	- 12	T Q	TR	rx	19	93				
	IVITY LISTING	РА А	A BA PP	-7-	-A-	7 /A	G/A	SAC	NC	AC	nc 1	r r
		RC G	C 2C FF	. F.Q	F.Q	$\mathbf{F}_{\mathbf{Q}}$	FQ	T RU	AU	FU	TU F	₹ 0
PROJECT	TITLE	PY T	Y SN YN	SRR	SRR	SRR	SRR	A MS	VS YT	S	HS N RT S	D D
1390 A721 1390 A722 1390 A723 1390 A724 1390 A725 1390 A726 1390 A727 1390 A728 1390 A729 1390 A731 1390 A731 1390 A731 1390 A733 1390 A734 1390 A735 1390 A736 1390 A736 1390 A737 1390 A737 1390 A737 1390 A750 1390 A770 1390 A770 1390 A770 1390 A770 1390 A780 1390 A	MIL F 20454D FZ T M65A1 LAP MIL F 60336 FZ PD M521 MET PTS FOR MIL F 60323A FZ PD M525 M526 & M527B1 MIL D 50434 OGIVE FOR FZ PD M48A3 MIL F 48064 FZ DUM M73 MET PARTS MIL F 46096B FZ PD M572 LAP MIL B 46654C BSTR M125A1 ASSY LESS BSTR MIL F 4648BB FZ BD M53A1 LAP MIL F 4648BB FZ PD M535 LAP MIL F 60342A FZ PD M535 LAP MIL F 60342B FZ PD M48A3 MET PTS FOR MIL F 60349B FZ PD M4A3 MET PTS FOR MIL F 60349B FZ PD M48A3 LAP MIL F 60589B FZ MT XM711 ASSY MIL F 60589B FZ MT XM711 ASSY MIL F 60655C FZ MT XM563E4 ASSY LESS BSTR MIL F 60991B FZ PD M533 MET PTS FOR & LA MIL F 60991B FZ PD M557 LAP MIL F 60991B FZ PD M557 LAP MIL-F-63518 AM6 FUZE PD M739A1 DOD-P-70482B AM2 PRIMER ELECTRIC M123A1 MIL-F-18761B PRIMER, PERCUSSION, MK22 MO MIL-F-1861B PRIMER, PERCUSSION, MK22 MO MIL-F-18761B PRIMER, PERCUSSION, MK22 MO MIL-F-1871 SHUZE, TIME, PLSTC COATED IMPACT RAIN SENSITIVITY TEST FUZE DESIGN GUIDE SHOCK-VIBR ENVIROM STANDARD FOR INDUCTIVE FUZE SET SYSTEMS TEST STD SHOCK WAVEFORM SYNTHESIS ELECTROMAGNETIC PULSE TEST MIL-STD-331 MIL-STD-331 TVT TEST 123 BARED FUZES MIL-STD-331 TVT TEST 124 PKGED FUZES MIL-STD-331 TVT TEST 124 PKGED FUZES MIL-STD-331A TEST 111.2 REVISION OF REV D MIL-STD-1316 FUZE DES, SAFETY CRIT MIL STD 1900 IND SET PJCTL FZ SYSTEM MIL STD 331B RAIN IMPULSE TEST MIL-P-18515C PRIMER, PERCUSSION, MK41 MO MS603 FORMULA FOR FUZE THREAD LUTING	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	85555555555555555555511111254444424441114522 88888888888888888888888888888888888		912222222222222222222222222222222222222	913131313131313131313131313131313131313	913 913 913 913 913 913 913 913 913 913	A A A A A A A A A A A A A A A A GGGGGAGAAAAAA	0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0	999999999999999999999999999999999999999		COCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
1330 IOIME-	71, DELINQUENT- 66, STATUS CODES: A- 66	, u- 3,	1- 0,	۷-	U							
1395 A242 1395 A254 1395 A258 1395 A258 1395 A268 1395 O240 1395 O241 1395 O245 1395 O247	MIL-C-13814A CLOTH IGNITER MIL-A-48078A AMMO STD QUALITY ASSURANCE MIL A 002550C INT AM 1 AMMO GEN SPEC FOR MIL A 50424 AMI ACETAL SHEETING FOR AMMO MIL-0-70548 AM4 OBTURATING BAND PLASTC JAN-C-99A CEMENT PETTMAN JAN-S-732A SHELLAC SOLUTION MIL-STD-1167D AMMUNITION DATA CARD MIL-STD-1168A NOT 1 AMMO LOT NUMBERING	AR AR AR AR AR AR AR	B2 B2 B1 B1 D2 B2 C2 F1		872 891 892 894 931 872 872 881 882	892 892 892	892 892 892	A AR	0S 0S	99	, ,	
1395 TOTAL-	9, DELINQUENT- 8, STATUS CODES: A- 8	6- 1,	Y- 0,	Z-	0							
14GP A127	MIL-STD-XXXX MI NUTS BLIND PRS AND BLIND	MI	F4		931	941	941	A MI			•	N
14GP TOTAL-	1. DELINQUENT- 0, STATUS CODES: A- 1	. G- 0.	Y- 0,	Z-	0							
1410 0118	MIL H 25475B HYDRAULIC SYSTEMS MISSILE D	AS	R5		924	932	932	A MI	AS	99	ŧ	N D
1410 TOTAL-	1. DELINQUENT- 0, STATUS CODES: A- 1	6- 0,	Y- 0,	Z-	0							
1420 A303 1420 A304 1420 N298 1420 N299 1420 N306 1420 0305	MIL-C-47269 MI CSTGS INSP OF MIL-A-47312 MI ACTR HYDR INSULATION,THERMAL,CHLOR MIL-B-82766 BONDING AGENT, RUBBER TO MIL-C-82707 CONTR,ELECT,BOSTR-TO-MISSILE MIL G 46858 A G&C SYSTEMS MSLBORNE RC CM	MI MI OS OS OS MI	R2 R2 F4 F4 D5 D2	923	903 903 892 892 923 921	924 902 902 931	931 934 934 931	G MI A A G	0S 0S 0S	19	i i	0 0 1 1 1

ASSIGNEE ACT	TIVITY LISTING	PA AA RA	N PP -7-	-A- Z/A G/A S AC NC AC OC T C
000 1507	7171.5	RC GC SC ET NT IT	CA IYT]FQFQFQTRUAUFUTURO IYTIYTIYTA MSVS SHSNN
PROJECT	TITLE			
1420 TOTAL-	6, DELINQUENT- 0, STATUS CODES: A- 3,	, G- 3, Y-		
1430 A143	MIL E 45782 MI ELEC WRG PROCEDURES FOR	MI R2	?	903 924 932 A MI U D
1430 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	, G- 0, Y-	0, Z-	0
1440 A073 1440 N081 1440 N082 1440 0076	MIL-T-XXXXX TOW VEHICLE,IMPROVED WEAPON MIL-G-23802 GUID MSLE LANCH SYS MK13MDO MIL-G-81348 GUID MSL LANCH SYS MK22 MD O MIL STD 2156 LCHR EJN GM ACFT GENL DSGN	AT F4 OS D5 OS D5 AS R3	5	874 883 902 A AT U B 923 931 931 G OS U 923 931 931 G OS U 8 933 Z AS N A
1440 TOTAL-	4, DELINQUENT- 1, STATUS CODES: A- 1,	, G- 2, Y-	0, Z-	1
1450 NO57 1450 0056	MIL-B-81119A BNJJ, HND, MIS&BOSTR MK79 MD1 MIL F 46851 B FANS GM GSE GENL SPEC FOR	OS DS MI D2		923 931 931 G OS U 921 924 932 A MI AS 99 N D
1450 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 1,	G- 1, Y-	0, Z-	0
15GP F104 15GP F105 15GP N001 15GP N003 15GP N004 15GP N101	MIL-STD-1799B USAF SURVIVABILITY AERONAU AFGS-87267 SUSTENANCE AND WASTE MGT MIL-I-18259 INSTALLATION OF WINDOW ANTI MIL-F-18372 FLIGHT CONTROL SYSTEMS MIL-I-18373A AS INST AND NAV EOPT ACFT MIL STD 2072 AS SURVIVABILITY AIRCRAFT	11 A2 11 A4 AS R2 AS R2 AS R2	914 914 923 923	1 934 Z AS NA 3 944 Z AS NA
15GP 0051 15GP 0079 15GP 0094 15GP 0097 15GP 0100 15GP 0102	MIL STD 250 AIRCRAFT CREW STATION REV MIL STD 2069 REV A REQMTS ACFT SURBIBLTY MIL STD 2089 AIRCRAFT NONNUC SURV TERMS MIL W 6729B WATERTIGHTNESS OF AIRCRAFT MIL A 85914 ABN STORES SPNSN EQPT & ACFT MIL STD 411E AIRCRW STATN ALRTNG SYSTMS	11 F2 AS A2 AS A2 AS R2 AS R2	P P	842 852 891 A AV AS 11 U B 881 892 932 A AV AS 11 U D 904 914 932 A AV AS 11 U D 924 934 934 A AV AS 99 N
15GP TOTAL-	12, DELINQUENT- 1, STATUS CODES: A- 6.	G- 1, Y-	0, Z-	5
1510 F049 1510 N060 1510 N051 1510 N052 1510 N053 1510 N054 1510 N056 1510 N057 1510 N059 1510 N062	MIL STD 1791 DESIGN FOR INTR AERL DELIVE MIL A 8869B AIRPLANE STRENGTH AND RIGIDI MIL A 8861B AIRPLANE STRENGTH AND RIGIDI MIL A 8863B AIRPLANE STRENGTH AND RIGIDI MIL-A-8866C AIRPLANE STRENGTH AND RIGID MIL-A-8870B AIRPLANE STRENGTH AND RIGID MIL-A-8865B AIRPLANE STRENGTH AND RIGID MIL-A-8860B AIRPLANE STRENGTH AND RIGID MIL-A-8860B AIRPLANE STRENGTH AND RIGID MIL-A-8860B AIRPLANE STRENGTH AND RIGID MIL A 8867C AIRPLANE STRENGTH AND RIGID	11 A1 AS R2	914 914 914 914 914 921	934 Z AS NA 934 Z AS NA 934 Z AS NA 941 Z AS NA
1510 TOTAL-	10. DELINQUENT- 1, STATUS CODES: A- 3,	G- 0, Y-	0, Z-	7
1520 A005 1520 0026	MIL HDBK HELICOPTER ENGRNG QUAL ASSUR MIL H 8501A HEL FLG AND GND HDLG QUAL	AV F2 AV D2		873 902 902 A AV
1520 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2,	, G- 0, Y-	0, Z-	0
1560 A169 1560 F192 1560 N177 1560 N190 1560 N191 1560 0173 1560 0174 1560 0179 1560 0180	MIL T 7378 REV B TANK FUEL ACFT EXTERNAL MIL-HDBK 349 MANUFACTURE OF HONEYCOMB SA MIL T 81571 THERMAL PROT SYS ACFT REV A MIL T 18847C TANKS FUEL AIRCRAFT AUXILIA MIL-C-81590 COCKPIT CANOPY SYSTEM FIXED MIL T 27422 TANK FUEL CRASH RES ACFT MIL M 58091A MAINT KIT PLASTC WINDO ACFT MIL T 5578 TANK FUEL ACFT SLF SEAL REV D MIL T 6396 TANKS ACFT PROP FLUID REV F	AV B2 82 99 F4 AS D2 AS R2 AS R2 AV D1 AS D2 AS D2	921 914	884 894 894 A AV 99 N C 921 923 923 A 99 N C 893 913 913 A AS N C 934 Z AS N A 921 941 941 Z AS N A 893 904 904 A AV AS 11 N C 893 904 904 A AV AS 11 N C 893 913 913 A AV AS N C 893 913 913 A AV AS N C
1560 TOTAL-	9. DELINQUENT- 7, STATUS CODES: A- 7,	, G- 0, Y-	0, Z-	2
16GP NO10 16GF NO11 16GP NO14	MIL R 81367 RAIN REMOVAL SYS ACFT WINDSH MIL R 81589 RAIN REPEL FLUID APP SYS ACF MIL B 81366 AS BOUNDARY LAYER CONTROL	AS D2 AS D2 AS R2	?	882 892 912 A AS U B 882 892 912 A AS U B 912 932 932 A AS N D
16GP TOTAL-	3. DELINQUENT- 2. STATUS CODES: A- 3.	, G- 0, Y-	0, Z-	0

	STANDARDIZATION PROJECTS I	REPORT -	12.	r Q	TR	r x	13	73	•				
WOSIGNEE ACI	IVITY LISTING	PA AA BA	A PP	-Z-	-A-	Z/A	G/A	S.	AC	NC	AC I	0C T	С
	TITLE	RC GC S(C LL T CA	F Q	F Q	F Q	F Q	T A	RU MS	AU VS	FU	TU R	0
PROJECT	TITLE	. PÝ TÝ ŠI	N YN	SRR	SRR	SRR	ŠŔŔ	Ť	ΥŤ	ÝŤ	Ť	RT S	Ö
1620 0135	MIL L 8552C ENDING GEAR AIRCRAFT SHCK A	B AS R	2		913	931	931	A	ΑV	AS	99	N	С
1620 TOTAL-	1. DELINQUENT- 1. STATUS CODES: A-		0,	Z-	0								
1630 0335 1630 0342	MIL-B-8075D BRAKE CONT SYS AIRCFT WHEEL MIL B 8584C BRAKE SYS WHEEL ARCFT DESGN	S 70 D: AS R:	2		863 913	873 931	902 931	A	AV AV	AS AS	99 99	U N	
1630 TOTAL-	2. DELINQUENT- 2, STATUS CODES: A-	2, G- 0, Y-	0,	Z-	0								
1650 F154 1650 F172 1650 F173 1650 N157 1650 N169 1650 N170 1650 0441 1650 0453 1650 0504 1650 0505 1650 0506 1650 0507 1650 0509 1650 0510	MIL F 83861 / 3 FILTER ELEMENT FLUID PR MIL-F-83860/4 USAF FILTER ELEMENT NONCL MIL-V-5529C USAF VALVES HYDRAULIC DIREC MIL T 18607 THERMAL ANTI ICING REV A MIL-V-29592 VALVE AIR VENT AUTOMATIC MIL-V-29592 1 VALVE AIR VENT AUTOMATIC MIL H 5440 HYDRAULIC SYSTEMS REV H MIL P 5518C PNEUMATIC SYSTEM REV D MIL D 8804A DE ICING SYSTEM REV B SAE AS 4716 GLAND DESIGN O RING AND MIL A 5498D ACCUMULATORS HYDRAULIC CYLI MIL-V-81940B VALVE SAMPLING AND BLEED MIL-R-8931A RESERVOIRS AIRCRAFT AND MIS MIL-G-5514G GLAND DESIGN PACKINGS HYDRU MIL-T-18607A THERMAL ANTI ICING EQUIPEM MIL-P-19692E PUMPS HYDRAULIC VARIABLE D	71 D 71 C 71 D 71 D AS R AS A	12244422251 AAP	913	931 923 923 884 912 922 923 931 931 931	941 933 933 933 934 924 933 941 941	934 934 941 941	YYGGAAAAAAAA	AV AV AV AV AV AV	AS AS AS AS AS	99 11 99 99	ממממממממממממממממ	
1650 TOTAL-	16, DELINQUENT- 1, STATUS CODES: A- 1	2, G- 2, Y-	2,	Z-	0								
1660 F543 1660 F631 1660 F632 1660 F633 1660 F634 1660 N615 1660 N623 1660 N624 1660 N625 1660 0598 1660 0603 1660 0605 1660 0605 1660 0617 1660 0622	MIL-M-27274 MASK, DXYGEN MIL-R-872XX USAF REGULATOR OXYGEN BARO MIL-C-83864A(USAF)CONTAINER,INNER,SURVI MIL-C-83867A CONNECTOR;OXYGEN MASK HOSE MIL-C-38271 CONNECTOR,OXYGEN MASK TO RE MIL C 85221 CONCENTRATOR OXYGEN GGU-7/A MIL E 18927E AS ENVRMNTL CNTRL SYS ACFT MIL I 81387A AS 2 INDCTRS LIQ OXY QUANT MIL I 81388A AS INDCTR RPTRS LIQ OXY MIL R 9345 USAF 1 REG AIR PRESS ACFT CB MIL-V-27296 VALVE, OXYGEN MASK, COMBIN MIL D 8683C DES INSTAL GASEOUS OXYGEN S MIL V 8965A VALVE CORE OXYGEN HIGH PRES MIL C 19803F CONVERTER LIQ OXYGEN 10 LI MIL O 23678B OXYGEN SYS PORTA HIG PRESS MIL V 9370D 1 VLVE AUTO PRES REG ANTI G MIL H 18325C HEATING AND VENTILATING SY MS22059D OXY SYS PORT 295 CU IN HI PRES	V 82 DD B2	1 1 1 2 2	902 902	903 903 903 903 914	914 914 914 924 923	911 941 941 924 931	GAAAY	AV AV AV	AS AS AS AS AS AS AS AS	99 99 99 11 99 99		
1660 TOTAL-	18. DELINQUENT- 2, STATUS CODES: A- 1	6, G- 1, Y-	1,	Z-									
1670 A802 1670 F746 1670 F751 1670 0773 1670 0786 1670 0798 1670 0799 1670 0800 1670 0801 1670 0803 1670 0804 1670 0804	MIL-R-43838A GL RELEASE CARGO PARA MIL Q 87152(USAF)(3) QUICK RELEASE P MIL H 7195F HDW PRCHT GENL SPEC FOR MS 27756 SNAP HOOK PARACHUTE LANYARD MIL F 8905B FITTINGS AND CARGO RINGS MIL-C-6458D CHAIN ASSEMBL S SINGLE LEG MIL STD 814B REQUIREMENTS FOR TIEDWN SU MIL-S-40059E SEPARATORS SUS LINE PARA MIL P 43134B NOT 1 PLATE TENSION PARA MIL P 43134B NOT 1 PLATE TENSION PARA MIL-W-44027 WEDGE KIT RAMP BUNDLE DEL AFGS 87141B PARACHUTES AND AERODYNAMIC MIL-R-0043003E RELEASE CARGO PARA	GL F GL F GL F	1 2 2 2 2 1 2 2 2 2 1 2 2 2 2 1 2 2 2 2		863 871 862 913 914 923 924 931 931 931 931	944 921 882 923 933 933 934 942 941	934 944 921 923 924 933 931 934 942 941 941	AAAAAGAAAA	GL GL GL GL GL GL	AS AS AS AS	99 99 99 99 99 99 11 82	******	B C
1670 0806 1670 0807	MS70104D HOUSING PARACHUTE RIPCORD MIL-C-9401B CANOPY PARA RING SLOT	GL F			931		934	A				N	
1670 0807		GL F	1	Z-	931 0		934	Α					

ACCIONEE ACT	TVITY LISTING	REPORT	- 15	r Qrk	FY I	993		
ASSIGNEE ACT	1VI († LI3) ING	PA A	A BA PP	-ZA-	Z/A G/	A S AC N	C AC OC T C	
		ET N	T IT CA	IYI IYI	IYT IY	JIRUA TAMSV	U FU TU R O S S HS N N)
PROJECT	TITLE	. PY T	Y SN YN	SRR SRR	SRR SR	R T YT Y	TTRTSD)
1680 F601 1680 F602 1680 N555 1680 N590 1680 N593 1680 N593 1680 N594 1680 N597 1680 N597 1680 0538 1680 0548 1680 0554 1680 0554 1680 0554 1680 0554 1680 0598 1680 0598 1680 0605	MIL-S-9479C (USAF) MIL-A-XXXXX ACTUATOR, MECHANICAL ROTARY MIL A 22847 AIR RFLNG ST SYS REV MIL C 25162B COUPLING RECEPTION FLIGHT MIL S 18471G SYS AIRCREW AUTO ESC EJECT MIL S 85510 SEATS HELIO CABIN CRASHWORT MIL E 22285 EXTING SYS FIRE ACFT HIGH F MIL A 81815 AIRCREW AUTOMATED ESCAP SYS MIL A 23121C AIRCREW ENVIRONMNTL ESCAPE MIL A 19736A 2 AIR REFUELING SYS GEN SF AN8020 BRACKET FLYERS RELIEF TUBE HORIZ MIL N 25161 NOZZLE AERIAL PRESSURE REFU MS24354 DROGUE CONE NOZ RECEPT COUPL MS24356 NOZZLE TYPE MA2 FLT PRES REFUEL MS24359 NOSE PROBE MAST TYPE MA2 MS24359 RING LOCK FLT PRES REFUEL MOZZL MIL C 81975B COUPLING AERIAL PRESS REFU MIL S 7887B SEAT PASSENGER CABIN FOLDNO MIL C 81774A 1 CONT PNL ACFT GEN REQTS MIL-R-8236/1 REEL HARNESS, INERTIA LOCK MIL R 8236/2 REEL HARNESS INERTIA LOCK AN6506 BELT ASSEMBLY TROOP AND TURRET	A AS	D2 D2	922 883 913 913 913 913 913 914 874 874 874 874 874 874 874 874 874 87	884 90 884 90 884 90 884 90 884 90 892 91	23 AAZZZZZZAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	99 N A A A A A A A A A A A A A A A A A A	
1680 0687 1680 TOTAL-			85	912	922 92	ŽĀ	99 N C	
	MIL-R-85111A 6 RAST SYS FOR LAMPS MK II		_	931	021 02	1 G A	C ai	
					331 33	1 G A	S N	
1710 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-							
1730 F276 1730 F312 1730 0300 1730 0318 1730 0337	MIL T 26225 TRAILER LIFT ACFT MISSILE MIL B 26793 BLOWER TYPE A1 MIL S 6451 SHIELDS PROTECTIVE NOT MIL S 8512E SUPPORT EQUIP AERD DESIGN O MIL-T-26310A TRAILER LIFT AIRCRAFT MISS	82 1 11 F AV	H5 H5 D2	844 883 872 892 923	891 90 892 89 913 91	3 A 2 A AV A 3 A AV A	99 U C 99 U B S 11 N C S 99 N C	3
1730 TOTAL-	5, DELINQUENT- 4, STATUS CODES: A-	5, G- 0,	Y- 0,	Z- 0				
1740 F165 1740 0164	MIL T XXXXX TRACTOR FLT LINE TOWING A-A-XXX ACRFT HDLR ELECTRICALY POWERED	84 82	B4 B4		904 90 894 89	4 A 4 A AV A:	99 N C S 99 N C	
1740 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A-	2, G- 0,	Y- 0,	Z- 0				
1810 F036	DOD W 83575B WIRING HARNESS, SPACE	19	D2	872 882	901 93	3 A	19 U	
1810 TOTAL-	1. DELINQUENT- 0, STATUS CODES: A-	1, G- 0,	Y- 0.	Z- 0				
1820 F018 1820 F019	MIL-STD-1546 PARTS MATERIALS REV B MIL-STD-1547 ELECTRONIC PARTS REV B	19 19	F2 F2		914 92 914 93		19 U 19 U D)
1820 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A-	1, G- 1,	Y- 0,	Z- 0				
19GP N008	MIL STD 1623 D 1 FIRE PERFORMANCE	SH	A2	931	951	Z	N A	l
19GP TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-	0, G- 0,	Y- 0,	Z- 1				
1905 NO13 1905 NO14	MIL STD XXX DOCUMENTATION OF MAGNETIC MIL STD 2143 MAGNETIC SILENCING REQTS	SH SH	A4 A2		901 91 901 90		U B U B	
1905 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A-	2, G- 0,	Y- 0,	Z- 0				
1940 A077 1940 A083 1940 N078	MIL B 53003A BOAT BRIDGE ERECTION MIL-B-13994 BOAT BRIDGE ERECTION MIL C 24604 1 CYLINDER HIGH PRESSURE	ME ME SH	D2 H5 A2		924 93 944 93 951		U U N A	4
1940 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A-	1, G- 1,	Y- 0,	Z- 1				
1950 NOO8	MIL HDBK X45 DRYDOCKING TIMBERS AND BLO	SH	A4	894	914 91	4 A	N C	:

ACCIENTE ACT	IVITY LISTING	REPURI	- 131	QIR	F 1 19	93		
ASSIGNEE ACT	IVIII LIJIING	PA A RC G	A BA PP C SC LL	-ZA- F Q F Q	Z/A G/A F Q F Q	S AC T RU	NC AC O	CTCURO
PROJECT	TITLE	ET N PY T	T IT CA Y SN YN	IYT IYT SRR SRR	IYT IYT SRR SRR	A MS T YT	VS SH YT TR	IS N N
1950 TOTAL -	1. DELINOHENT. 1. STATUS CODES: A.	1. G_ 0.	Y. 0.	7_ N				
1990 N062 1990 N070 1990 N071 1990 N073 1990 N076 1990 N085 1990 N089 1990 N090 1990 N091 1990 N092	DOD STD 1399 071 INTERFACE STANDARD SMIL STD 1399 072 1 INTERFACE STANDARD MIL STD 1399 072 2 INTERFACE STANDARD MIL STD 1399 072 2 INTERFACE STANDARD MIL STD 1399 243 A DESIGN METHODS FOR MIL B 18147C 1 BOAT AND CRAFT PREPARAT MIL STD 1399 501A INTERFACE STANDARD MIL STD 1399 102 A INTERFACE STANDARD MIL STD 1399 314 4 DESIGN METHODS FOR MIL STD 1399 408 INTERFACE STANDARD MIL STD 1399 702 SYNCHRO DATA DOD STD 1399 072 3 INTERFACE STANDARD MIL STD 1399 072 3 INTERFACE STANDARD MIL STD 1399 502 INTERFACE STANDARD FOR MIL STD 1399 441 INTERFACE STANDARD FOR MIL STD 1399 512 INTERFACE STANDARD FOR MIL STD 2189 581 2 CALCULATIONS FOR ASTM F 906 85 LETTERS AND NUMERALS FOR	HIP SH	D2 A2 A4 C1 H5 C1 A2 A2	881 911 911 923 894 904 931 931	901 924 931 931 931 931 943 943 914 914 951 951 951 951	A A A A A Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	SH SH	
1990 N094 1990 N095 1990 N096 1990 N099 1990 N100 1990 0097	MIL STD 1399 502 INTERFACE STANDARD FOR THE STANDARD PRACTICE FOR MIL STD 2189 581 2 CALCULATIONS FOR ASTM F 906 85 LETTERS AND NUMERALS FOR	OR SH OR SH SH SH SH SH R SH	A2 A2 A4 F5 A4 A5	931 931 931 912 931 923 912	951 951 951 942 942 931 931 943 943 932 932	Z Z Z A G A A AR	SH SH SH 99	N A N A N N N N
1990 IOINT-	17, DELINQUENI- 5, STATUS CODES: A-	9, 6- 1,	T- U,	Z- /				
20GP N007 20GP N009	MIL STD XXXX CONTROL OF DETRIMENTAL MIL-BUL-553 LISTING OF GENERAL DESIGN	SH SH	A4 H5	922 931	932 932 932 932	A	SH	N D N D
	2. DELINQUENT- 0. STATUS CODES: A-	-	-					
2010 N019 2010 N023 2010 N032 2010 N033	MIL C 23233 2 COUPLINGS FOR PROPULSION MIL-STD-XXXX REPAIR WELDING WELD MIL B 18558B BEARING PROPULSION LINE MIL STD 2185 REPAIR SHIP PROP	N SH SH SH SH	D2 A4 A2 A2	911 834 931 931	913 931 854 913 951 951	G G Z Z	SH	U U N A N A
2010 TOTAL-	4. DELINQUENT- 0. STATUS CODES: A-	0, G- 2,	Y- 0.	Z- 2				
2030 N031	MIL S 17299 5 SHIP CONTROL ORDER AND	SH	A2	931	951	Z		N A
	1. DELINQUENT- 0, STATUS CODES: A-							
2040 A214 2040 N206 2040 N207 2040 N208 2040 N209 2040 N210 2040 N215 2040 0175 2040 0190	MIL-H-3496D HOOKS BOAT BALL POINTS MIL M 29179 YD MOORING SYSTEM LIGHTWE! MIL M 69A 1 MAT CARGO MIL F 17548B 2 FLAME ARRESTER MIL A 24280A ANCHOR-MARINE FLUKED LIGH MIL G 613C 1 GRAPNEL MARINE TRIPE WIRE MIL-C-24438B PERISCOPE ASSEMBLIES MIL G 2697A 2 GLASSES PORTLIGHT CIRCUI A A XXXXX FAIRLEAD & ROLLERS FOR PONTO	IGH YD SH SH HT SH E SH LAR SH OON YD	H5 H5 A2 A2 A1 A2 D2 D2	924 904 931 931 931 931 924 884 892	942 931 914 932 951 951 951 951 924 924 894 904 904 932	G ME Z Z Z Z Z Z A A ME A	YD SH SH 69 YD	U D A A A A A C B D
2040 TOTAL-	9. DELINQUENT- 2. STATUS CODES: A-	4, G- 1,	Y- 0,	Z- 4				
2050 N033	MIL B 2680 BUOY ANCHOR SPAR	SH	A2	931	951	Z	SH	N A
2050 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-	0, G- 0,	Y- 0.	Z- 1				
2090 N041 2090 N042 2090 N103 2090 N104	MIL T 21150B TIE DOWN CARGO AMMUNITION MIL C 24495 CHAIR STACKING STEEL NAVAI MIL STD 1370B MATERIALS AND PROCESS MIL W 18445 C WINDOWS NONICING LAMINA	L SH SH	A2 A2 A2 A2		951 951 932 932 923 933		SH SH	N A N A N D N
2090 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A-	2, G- 0.	Y- 0,	Z- 2				
2210 0033 2210 0034 2210 0035 2210 0036	A A XXXXX RAILWAY CAR 30000 LB A A XXXXX RAILWAY CAR 13000 LB MIL-R-23314F RAILWAY CAR SPOTTER SELF KKK-R-2800 RAILWAY CAR SPOTTER SELF PI	84 84 YD ROP YD	84 84 H5 F4	922 931	922 942 922 942 941 941 941 941	A ME		N N N
2210 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A-	4, G- 0,	Y- 0.	Z- 0				
2230 A079	MIL-W-3357C WRENCH TRACK	ME	H5	931	951 951	A ME		N

ASSIGNEE ACT	IVITY LISTING	PA A	A BA PP -Z-	- A- Z//	G/A	S AC NC A	AC DC T C
PROJECT	IVITY LISTING	RC GO	C SC LL F (T IT CA IY V SN VN SRI) F Q F (T IYT IYT S SRR SR	F Q IYT	T RU AU F A MS VS T VT VT	TUTURO SHSNN TRTSD
2230 A080 2230 0081	MIL-J-14158E JACK RAILWAY TRACK MIL-T-52289C TRACK SHIFTERS	ME MF	H5 H5	931 951	951	A ME	N N
2230 TOTAL-					, ,,,,	7. 11%	,,
23GP A013 23GP 0005 23GP 0014 23GP 0019 23GP 0555	MIL-HDBK-XXX NONTACTICAL VEC.SELECTION MIL-STD-1179D LAMPS&REFLECTORS MIL-STD-1179 LAMPS REFLECTORS AND ASSO. MIL-STD-1179 LAMPS REFLECTORS RUST PROOFING NON-TACT VEHICLES				902 913 902 934 914	A AT A AT MC & A AT A AT A AT YD S	U B N C U B N 99 N C
	5, DELINQUENT- 4, STATUS CODES: A- 5,						
2310 0451 2310 0454 2310 0456 2310 0458	MIL-B-46730 BUSES MOTOR KKK B 1579 BUSES MOTOR SCHOOL MIL-B-62261 BUSES MOTOR FORWARD CONTROL MIL-A-46771 HEARSE AUTOMOBILE	AT AT AT AT	H5 F2 H5 H5	903 913 913 923 914 924 921 933	913 923 924 931	A AT YD S A AT YD S A AT YD S A AT	99 N C 99 N C 99 N C N C
2310 TOTAL-	4. DELINQUENT- 4. STATUS CODES: A- 4.	G- 0,	Y- 0, Z-	0			
2320 A331 2320 A369 2320 A379 2320 A388 2320 A566 2320 A586 2320 A592 2320 A593 2320 A594 2320 O432 2320 O432 2320 O432 2320 O434 2320 O434 2320 O434 2320 O434 2320 O434 2320 O4551 2320 O550 2320 O551 2320 O551 2320 O551 2320 O554 2320 O554 2320 O554 2320 O5581 2320 O5881 2320 O5881 2320 O5881 2320 O5881 2320 O5883 2320 O5883 2320 O599 2320 O5055 2320 O599 2320 O599 2320 O599 2320 O599 2320 O599 2320 O599	4, DELINQUENT- MS-52182 TRUCK CARGO:DROP SIDE 5 TON MS-52242 TRUCK.CARGO:DROP SIDE 5 TON MS-52242 TRUCK.CARGO:DROPSIDE 5-TON MS-52244 TRUCK:CARGO:DROPSIDE 5-TON MS-52168 TRUCK MAINTENANCE EARTH BORING MIL-T-13300 TRUCKS HOPPER MIL-T-62339 TRUCK FLATBED MS51394 CHASSIS TRUCK M58 MIL T 45388 TRUCK S VAN FURNITURE MIL T 62051 TRUCK TANK PROPANE MIL T 62051 TRUCK TANK PROPANE MIL T 62116 TRUCK TANK ACFT SUC LIQ NITR MIL-T-29197A YD TRUCKS CLEANER CATCH BAS MIL T 28553 YD TRUCK SERVICING 10000 LBS MIL-T-62059 TRAILER CARGO IRS TRUCKS AND TRUCK TRACTORS, WHEELED MIL-T-62491 TRUCK, WRECKER KKK-T-2107 TRUCK AND TRUCK TRACTORS KKK-T-2109 TRUCK AND TRUCK TRACTORS KKK-T-2110 TRUCK MAINT ROTATING HYD DER KKK-T-2108 TRUCK COMMERCIAL 4X2 KKK-T-2110 TRUCK COMMERCIAL 4X2 KKK-T-2110 TRUCK COMMERCIAL 4X2 KKK-T-2110 TRUCK COMMERCIAL 4X2 KKK-T-2110 TRUCK COMMERCIAL 6X4 KKK-T-2110 TRUCK COMMERCIAL 6X4 KKK-T-2110 TRUCK COMMERCIAL 6X6 MIL T 83219 TRUCK AIRCRAFT REFUELING KKK-T-2110 TRUCK & TRUCK TRACTORS KKK-T-2110 TRUCK COMMERCIAL 6X6 MIL T 83219 TRUCK AIRCRAFT REFUELING KKK-T-2109 TRUCK & TRUCK TRACTORS KKK-T-2110 TRUCK & TRUCK TRACTORS KKK-T-2109 TRUCK REFUSE COLLECTION COM KKK-T-2805 TRUCK VAN MAINT MIL T 18479G TRUCK VAN MAINT MIL T 18409G TRUCK VAN MAINT MIL T 18409G TRUCK CUBRICATING & FUEL SER KK T 2807 TRUCK REFUSE COLLECTION COM KKK-T-2805 TRUCK TRUCK TRACTORS KKK-T-2110 TRUCK CUBRICATING & FUEL SER KKK T 2819 TRUCK CUBRICATING & FUEL SER KKK T 2820 TRUCK TIRE SERVICING 10000LB KKK-T-2110 TRUCKS & TRUCK TRACTORS	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	FCCCFHHHHHBBHHFFAFFFFFFFFFFFBHHHFHFBBF 222225555445523222222222222222222555454442	914 92 914 92 914 92 922 93 922 93 922 93 923 93 923 93 923 93	924 924 924 922 932 932 933 931 931 934	A AT YD S	99 N C 99 N C 99 N C N D N D 99 N D
2320 TOTAL-	44, DELINQUENT- 28, STATUS CODES: A- 41,	G- 2,	Y- 1, Z-	0			
2330 A017 2330 A018	SAE-J-741B-85 SCRAPER DUMPER SAE-J-697B-88 CHAIN SAFETY	AT AT	F5 F5	903 91 903 91			N C N C

STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1993 ASSIGNEE ACTIVITY LISTING

ASSIGNEE ACT	IVITY LISTING	Β Λ Λ/	A BA PP	_ 7 _	_ A	7/A G	: / Δ	. ar	NC	۸۲	חר ד	
		RC GO	C SC LL	F 0	F 0	F 0 F	0	T RU	All	FII	TII R	1 n
PROJECT	TITLE	PY TY	T IT CA Y SN YN	SRR	SRR	SRR S	RR	T YT	A.Z	1	RT S	D
2330 A098 2330 A104 2330 A105 2330 A118 2330 A127 2330 F971 2330 N124 2330 0005 2330 0112 2330 0125 2330 0125 2330 0127 2330 0128 2330 0960 2330 0977	MIL-S-46756 SEMITRAILERS 10 TON MIL-S-46714 SEMITRAILER VANELECTRONIC MIL T 62472 SEMI VAN EXPANDIBLE MIL T 46768 TRAILER LIVING QUARTERS MIL S XXXXX SEMI TRAIL NITRO HELI 2400PS MIL S 29217A SEMITRAILER BOTTOM DUMP MIL-T-10579 TRAILER.CARGO 2WHEEL 1/4 TON A A XXXXX TANKS TRAILER MOUNTED RECOVER MIK K XXXXX KIT RAPID UTILITY REPAIR KKK S 2806 SEMITRAILER BOTTOM DUMP 18 CU	AT 84 9D 87 84 9D AT AT	F2228B45 B441C234	913	911 911 922 922 873 923 923 923 923 924 924 881 873	923 9 933 9 924 9 934 9 891 9 884 9	21 32 32 31 33 43 31 31 31 32 32 31 32 32 32 32 32 32 32 32 32 32 32 32 32	A ATT AT ATTT	YD YD YD	99 99	N N N U U U N N U U U N N U U U	1 8 8 8 1 1 8 8 1 1 8 1 8 1 1 1 1 8 1
2330 TOTAL-	17. DELINQUENT- 8, STATUS CODES: A- 13.	G- 3,	Y- 1,	Z-	0							
2350 A382 2350 A395 2350 A400 2350 A403 2350 A406 2350 A417 2350 A417 2350 A418 2350 A457 2350 A457	MIL-G-62176 GUN, TWIN 40 MM, SEL PROPELLED MIL-H-46709 HOWITZER, LIGHT SELF PROPELLE MIL-I-XXXXX INF & CAV FIGHTING VEHICLE MIL-G-70558B GUN A D ARTILLERY 20MM MIL-T-70712 AM 1 TILE ARMOR XM3 XM4 XM5 MIL T 70578 AM4 TILE ARMOR XM1 & XM2 MIL-C-62467 CARRIER CARGO M973 MIL-V-62008 VEH COMBAT FULL TRACK MS52259 M113A2 ARMORED PERSONNEL CARRIER MIL-C-XXXXX CARRIER ARMORED FULL TRACK MIL-C-45360 CARRIERS PERSONNEL FULL TRACK	ATT ATT ARR ART ATT ATT ATT	H5 C2 B1 F5 F5 F5 F7		911	882 9 891 9 891 9 884 8 884 9 892 8 921 9 921 9 921 9 931 9	21	4 A I			П	BBBB CCCCC
2350 TOTAL-	11, DELINQUENT- 10, STATUS CODES: A- 10,	G- 1,	Y- 0,	Z-	0							
2420 0027 2420 0160	KKK-T-642A TRACTORS WHLD INDUS A A XXXXX 4-WHEEL MULTI PURPOSE TRACTOR	YD 84	D2 B4			872 9 921 9					U	
2420 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 1,	G- 1.	Y- 0,	Z-	0							
25GP A004	BLOCK VISHION MIL-B-11352	AT	F1		902	903 9	03	A AT			N	N C
25GP TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0.	Y- 0,	Z-	0							
2510 A110 2510 A117 2510 A118 2510 0119 2510 0120	MIL-B-XXXXX BLOCK,VISION MIL-S-13475 MS53040 RETAINER KING PIN A-A-XXXXX COMPOSITE MATERIALS MIL-C-62419 COMPOSITE MATERIALS	AT AT AT AT AT	F4 F2 C2 F4 H5		874 903 903 923 923	884 9 913 9 913 9 933 9 933 9	13 13 133 133	A AT A AT A AT A AT			U N N	1 B 1 C 1 C
2510 TOTAL-	5, DELINQUENT- 3, STATUS CODES: A- 5,	G- 0,	Y- 0.	Z-	0							
2520 A226 2520 A227 2520 A228 2520 A229 2520 A230 2520 A231	MIL-T-XXXXX TRANS CROSS DRIVE HYDROMATIC MIL-V-62358 VALVE SOLENOID SAE-J-645-86 TEMINOLOGY AUTO TRANS MIL T 46750 TRANSMISSION HYDRAULIC MIL T 46750 TRANSMISSION HYDRAULIC MIL T 46750/2 TRANSMISSION HYDRAULIC	AT AT AT AT AT	B2 F2 F5 B2 B4 B4		903 903 922 922	891 9 913 9 913 9 932 9 932 9 932 9	13 13 32 31	A AT A AT A AT G AT			N	
2520 TOTAL-	6, DELINQUENT- 3, STATUS CODES: A- 4,	G- 2,	Y- 0.	Z-	0							
2530 A013 2530 A015 2530 A016 2530 A017 2530 A018 2530 A019 2530 A020 2530 A021 2530 A021 2530 O338 2530 O339 2530 O343	MS53061 CABLE & CONDUCT ASSY MIL S 62460 STEER UNIT TRACKED MIL-T-62567 TORSION BAR MS53067 EVAPORATOR ALCOHOL AIR MIL-R-46762 RUBBER STOCK TRACK SHOES MIL-C-62005 COUPLING AUTO AIR BRAKE MS35746 COUPLING AUTO AIR BRAKAES MS3574B COUPLING AUTO AIR BRAKES MIL-C-62005 COUPLING MS5306B NUT CAP DUAL WHEEL A A XXXXX NUT CAP DUAL WHEEL	AT AT AT AT AT AT AT AT	H5 C2 H5 H5 H5 H5 F2 F4		923 923 924 924 924 924 901 921	931 9 933 9 933 9 934 9 934 9 934 9 934 9 931 9	131 134 134 134 134 134 104 131	G ATT ATT ATT ATT ATT ATT ATT ATT ATT AT		99 99 99	ħ	

ACCIONEE ACT	TIVITY LISTING									
ASSIGNED ACT	1411 CISTING	PA A	A BA P	P -Z-	-A- Z	/A G	/A S	AC NO	AC C	CTC
	TITLE	ET N	I II C	AIYT	IYTI	YTI	YT A	MS VS	5 F	IURU ISNN
PROJECT	TITLE	PY T	Y SN Y	'N SRR	SRR S	RR S	RR T	YT YT	TF	RTSD
2530 0344 2530 0345 2530 0346 2530 0347 2530 0349 2530 0350 2530 0351 2530 0352 2530 0353	MIL B 45326 BOOT DUST SEAL A A XXXXX BOOT DUST SEAL A-A-XXXXXCOCK PLUG MS500046B COCK PLUG MIL W 8005F WHEELS & HUBS INDUSTRIAL A-A-XXXXX EVAPORATOR ALCOHOL AIR A-A-XXXXX EVAPORATOR ALCOHOL AIR A-A-XXXXX RUBBER STOCK TRACK SHOES A-A-XXXXX COUPLING AUTO AIR BRAKE MS500046 COCK PLUG AIR A-A-XXXXX COCK PLUG AIR SAE-J694-88 DISC WHEEL HUB OR ORUM INTER	ATT	H5 F4 F4 F4 F4 F4 F4 F4 F5 F6		923 9 923 9 923 9 923 9 924 9 924 9 924 9 924 9	133 999 133 999 133 999 134 999 134 999	33 A A A A A A A A A A A A A A A A A A	AT AT AT AT AT AT	99	
2530 TOTAL-	22, DELINQUENT- 2, STATUS CODES: A- 19	, G- 3,	Y- 0), Z-	0					
2540 A019 2540 A020 2540 A022 2540 A028 2540 A033 2540 A038 2540 O365 2540 O365 2540 O376 2540 O376 2540 O376 2540 O376 2540 O377 2540 O378 2540 O382 2540 O382 2540 O388 2540 O399 2540 O401 2540 O401 2540 O402 2540 O405	22, DELINQUENT- 2, STATUS CODES: A- 19 MS500030 BELT SEAT PASS AA-XXXX BELT SEAT PASS MIL-H-3199 HEATER VEHICULAR COMPARTMENT MS53016 MIRROR AND BRACKET ASSY MIL-H-62315 HEATER ASSEMBLY MIL H 62550 HEATER ASSEMBLY MIL H 62550 HEATER MODERNIZATION MIL-S-62494 SHOCK ABSORBER HIL-STD-1272 DOOR HARDWARE, VEHICULAR MS-500048 TOWBAR, MOTOR VEHICLE MIL-H-3199E HEATER VEHICULAR COMPARTMENT SAE-5-382-84 TRUCK LINDSHIELD DEFROST SAE-J-849B-85 TRAILER CONNECTION & LOCAT MIL G 23621 GUARDS SPLASH WHEEL A A XXXXX GUARDS SPLASH WHEEL A A XXXXX GUARDS SPLASH WHEEL MS51331 GUARDS SPLASH WHEEL A A XXXXX MOTORS WINDSHIELD MIL C 62499 CUSHION ASSEMBLIES A A XXXXX MOTORS WINDSHIELD MIL M 12185 MOTORS WINDSHIELD CHAIN ASSY A A XXXXX MIL C 62040 CHAIN ASSY A-A-XXXXX MIRROR ASSY MS512127 CHOCK WHEEL MIL-C-13489 COVER AND END CURTAINS MS51324 COBER AND END CURTAINS MS51338 COUPLERS DRAWBAR MS51338 COUPLERS DRAWBAR MS51338 COUPLERS DRAWBAR MS51339 COUPLERS DRAWBAR MS51338 COUPLERS DRAWBAR MS51339 COUPLERS DRAWBAR MS500055 CHAIN ASSY MS500056 CHAIN ASSY MS500057 CHAIN ASSY MS500059 CHAIN ASSY MS500059 CHAIN ASSY MS500059 CHAIN ASSY MS500059 CHAIN ASSY MS5000500 CHAIN ASSY MS500051 MOTORS WINDSHIELD MS53018 MOTORS WINDSHIELD	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	HFFFFBCOCCFFFHBHFHFHFHFHHHHHHHHHHHHHHHHH	924	999999999999999999999999999999999999999	34 9 34 9 34 9 34 9 34 9	34 A 34 A 34 A 34 A 34 A	AT AT AT AT AT	99	
2540 TOTAL-	42, DELINQUENT- 10, STATUS CODES: A- 39	, 6- 3,	Y- 0), Z-	0					
2590 A016 2590 A018 2590 A019 2590 A021 2590 A023 2590 A024 2590 O222 2590 O223	MIL-P-62071POWER SUPPLY MIL-S-11021 SWITCH 24VDC VEHICULAR MIL-B-XXXXX BLASTING MACHINE MIL R 48664A LOOSE PJCTL RESTRAINT SYS MS51343 VALVE HULL DRAIN VALVE HULL DRAIN A-A-XXXXX MIL B 14401 PADS CUSHIONING A A XXXXX PADS CUSHIONING PERSONAL	AT AT AR AT AT AT	F2 F4 B2 H5 F4 H5 B4		901 9 911 9 912 9 922 9 924 9 924 9 922 9	21 9 22 9 32 9 34 9 34 9	21 A 22 A 32 A 34 A 34 A 32 A	AT AR AT AT AT		N C C C C C C N N N N D D N N N N N N N
2590 TOTAL-	8, DELINQUENT- 3, STATUS CODES: A- 8	, G- O,	Y- 0	, Z-	0					

ASSIGNEE ACTI	VITY LISTING	PA A	A BA I	PP -Z-	-A-	Z/A	G/A	5 /	AC NO	AC	0C 1	r c
		RC G	IC SC I	LL F Q CA IYT	F Q	F Q	F Q	TFA	RU AL AS VS	FU	TU F	R 0 N N
PROJECT	TITLE	PY T	Y ŠN '	YN SRR	SRR	ŠRR	SRR	T	/T Y1	Ť	RT S	S D
2630 A035 2630 F029 2630 0030	WHEEL ASSEMBLIES MIL T XXXXX TIRES FILLED SOLID POLYURATH ZZ-T-391 TIRES,SOLID RUBBER AND WHEEL	AT 84 AT	C1 84 F2		882	933 902 903	911	Α		99	i	N J B N C
2630 TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 3,	G- 0,	, Y- (0, Z-	0							
2640 A198 2640 A199 2640 0196 2640 0202 2640 0203	A A XXXXX REPAIR KIT PUNCTURE TIRE MIL R 45949 REPAIR KIT PUNCTURE TIRE PATCH PNEUMATIC TIRE MIL C 62123A CEMENT TREAD A A XXXXX CEMENT THREAD RUBBER	AT AT AT AT AT	84 H5 H5 H5 F4		923	933	933	A	4 I	99		N D N C N
2640 TOTAL-	5, DELINQUENT- 1, STATUS CODES: A- 5,	6- 0,	, Y- (0, Z-	0							
2805 0564 2805 0565	MIL G 14243D GASKETS A A XXXXX GASKETS	AT AT	H5 F4		923 923	933 933	933 933	A A	AT AT		!	N N
2805 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,	G- 0,	, Y- (0, Z-	0							
2810 0003	MIL-STD-1557 DESIGNATION OF ACFT NTC 3	11	Н5		931	934	934	A	AV AS	11	,	N
2810 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,			0, Z-								
2815 A082 2815 N086 2815 0084	MIL-E-XXXXX ENGINED DIESEL MIL E 24455 ENGINE DIESEL PROPULSION EP STDY ENG DIESEL COMP 200 100	AT SH CS	B4 A2 F3 i	931 H	881 911	891 951 921	902 921	A I	AT SI ME SI	1 99	!	J B N A N C
2815 TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 2,	G- 0,	, Y- (0, Z-	1							
2835 A023 2835 A026 2835 N021	MIL-STD-XXX BLADE TURBINE, CAST, AIR COOLE MIL STD 1871 ROTOR TURBINE CAST MIL E 17341C ENGINE GAS TURBINE	AT AT SH	F5		881 913 911	884 923 931	902 923 931	AAA	AT AT Sh	ł	1 1	U B N C N C
2835 TOTAL-	3, DELINQUENT- 3, STATUS CODES: A- 3,	G- 0,	Y- (0, Z-	0							
2840 0653	MIL-STD-879 DESIGNATION OF ACFT NTC 2	11	Н5		931	934	934	A	AV AS	11	ŀ	N
2840 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	, Y- (0, Z-	0							
2845 F015	MIL-STD-815 USAF TYPE DESIGNATIN NTC 2	11	Н5		931	934	934	A		11	!	N
2845 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	, Y- (0, Z-	Ú							
2910 A007 2910 A009 2910 N181 2910 0193 2910 0201 2910 0203 2910 0204 2910 0205 2910 0206 2910 0208 2910 0209 2910 0210 2910 0211 2910 0212 2910 0219 2910 0212 2910 0220 2910 0221 2910 0222 2910 0223 2910 0225 2910 0227 2910 0227 2910 0228	MIL-P-62011 PUMP, FUEL, ELECTRIC MIL-C-XXXXX CONTROL ELECTRONIC FABRICATI MIL V 81356A VALVE FUEL SYS PRESSURE MIL F 20627B 3 FILTER ASSEMBLY AND MIL-C-45300 CAD FUEL TANK IR STDY FILTER ELE FLUID MIL-P-XXXXX PUMP FUEL ELEC MIL-P-45328 PUMP FUEL ELECTRICAL MIL-E-52649B ENGINE COLD STARTING AID MS 39254C CYLINDER ENGINE STARTING A A XXXXX PUMP ENGINE PRIMING MIL P 3306 PUMP ENGINE PRIMING MS51084 PUMP ENGINE PRIMING A-A-XXXXX PUMP FUEL MIL-P-45361 PUMP FUEL MS51038 FILTER FLUID PRESSURE A-A-XXXXX FILTER FLUID PRESSURE MS51090 FILTER FLUID PRESSURE MIL-F-45356 FILTER ASSY MS51085 FILTER FLUID 10 GPH A-A-XXXXX FILTER FLUID 10 GPH MS51086 STRAINER SEDIMENT A-A-XXXXX STRAINER SEDIMENT MS51087 FILTER FLUID 21 GPH A-A-XXXXX FILTER FLUID 21 GPH A-A-XXXXX FILTER FLUID 21 GPH	ATTSHTSTTTETTTTTTTTTTTTTTTTTTTTTTTTTTTTT	C14222345554554554554554554554554554	P	902 914 921 921 921 923 923 923 923 924 924 924 924 924 924	873 922 924	904 933 924 931 931 931 933 933 933 934 934 934 934 934 934 934		AR SH ART	1 99		BBB CDCC CCC

ASSIGNEE ACT	IVITY LISTING	PA AA BA	PP -7-	-A- Z/A G/A S AC NC AC OC T C
		RC GC SC ET NT IT	LL F Q	F Q F Q F Q T RU AU FU TU R Q I IYT IYT IYT A MS VS S HS N N
PROJECT	TITLE	PY TY SN	YN SRR	SRR SRR SRR T YT YT T RT S D
2910 TOTAL-	25, DELINQUENT- 9, STATUS CODES: A- 24,			
2915 N129 2915 0117 2915 0121 2915 0123 2915 0130	MIL F 17874B FUEL SYSTEMS AIRCRAFT INSTL MIL F 8615D FUEL SYSTEM COMPONENTS NOT 1 IR STDY FSC 2915 500 15 MS29536 CAP FITIN EXT OUTLET BOOST PUMP MIL I 18802A INSTAL OF FUEL AND OIL	AS R2 11 H5 99 E3 82 H5 AS R2	913 914	933 Z AS N A 872 882 882 A AV AS 11 N C 881 904 911 A AV AS 99 U B 882 884 894 A AV AS 99 U B 934 Z AV AS N A
2915 TOTAL-	5, DELINQUENT- 3, STATUS CODES: A- 3,	G- 0, Y-		
2920 A017 2920 A018 2920 N013 2920 0419 2920 0431 2920 0432 2920 0434 2920 0439 2920 0440 2920 0441 2920 0441	MIL G 62496 GENERATOR ENGINE MIL-B-62062 BLOWER GENERATOR MIL S 15371B STARTER ENGINE ELECTRICAL MIL-R-62187 REGULATOR, VOLT., ENG., GEHERAT SPARK PLUG SHIELDED 14MM SPARK PLUG SHIELDED 18MM MIL-G-12604 GENERATOR ENGINE MIL C 62122 INTERVEHICLE POWER PLUG A-A-XXXXX BLOWER GENERATOR MIL-G-62743 GENERATOR 300 AMP 28UDC MS51015 SPRING & RETAINER ELECTRICAL A-A-XXXXX SPRING & RETAINER ELECTRICAL	AT D2 AT H5 SH A2 AT F4 AT H5 AT H5 AT F2 AT F4 AT F4 AT F4 AT F4 AT F4	931	923 933 931 G AT U 924 934 934 A AT YD 99 U B 901 902 902 A AT YD 99 N C 901 902 902 A AT YD 99 N C 912 922 922 A AT YD 99 N C 913 923 923 A AT N C 924 934 934 A AT N
2920 TOTAL-	12, DELINQUENT- 6, STATUS CODES: A- 10,	G- 1, Y-		
2930 A001 2930 0001 2930 0007 2930 0008 2930 0009 2930 0010 2930 0121	MIL-C-62673 COOLER OIL TRANSMISSION A-A-XXXXX CAP FILLER RADIATOR MIL C 45167 CAPS RADIATOR A A XXXXX CAPS RADIATOR MS35840 CAPS RADIATOR MS51062 CAPS RADIATOR MIL-C-45167 CAPS,RADIATOR:PRESSURE	AT F4 AT F5 AT H5 AT F4 AT H5 AT H5 AT C2		911 921 921 A AT
2930 TOTAL-	7, DELINQUENT- 3, STATUS CODES: A- 7,	G- 0, Y-	0, Z-	0
2935 F031 2935 F032	MIL-C-25478B COOLERS LUBRICATING OIL AI MIL-C-7488A USAF COOLERS OIL PLATE AIRC	71 D2 71 D1		921 931 934 A 99 U 931 941 941 A 99 N
2935 TOTAL-	2, DELINQUENT- 0, STATUS CUDES: A- 2,	G- 0, Y-		
2940 A004 2940 A009 2940 A012 2940 A013 2940 A014 2940 O101 2940 0135 2940 0142 2940 0143 2940 0144 2940 0145	MIL-A-13488 AIR CLEANER, ENGINE MIL-A-62048 AIR CLEANERS MIL-F-XXXXX FILTER ELEMENT FLUID PRESSUR MIL-I-52487C INDICATORS AIR CLEANER MIL A XXXXX AIR CLEANER ENGINE MS 53063A INDICATOR AIR CLEANER A A 52156 FILTER ELEMENT MIL-F-46736 AIR FILTER ELEMENT IR STDY FILTER ELEMENT FLUID 780 78 IR STDY FILTER ELEM AIR CLEANER 340 74 IR STDY FILTER, FLUID 198 20 MS 35802E FILTER ELEMENT FLUID	AT H5 AT F1 AT F4 ME D2 AT B4 ME F2 AT H5 CS E3 CS E3 ME D2		873 882 902 A AT U B 912 922 922 A AT N C 921 931 931 A AT N C 921 931 941 A ME U S 922 932 A AT N D 922 932 932 A AT N D 922 942 942 A ME N C 913 923 923 A AT YD 99 N C 913 924 933 A AT SH 99 U 913 924 933 A AT SH 99 U 914 934 934 A AT SH 99 U 914 934 934 A AT SH 99 U 921 931 941 A ME U
2940 TOTAL-	12, DELINQUENT- 5, STATUS CODES: A- 12.	G- 0, Y-	0. Z-	0
2990 A007 2990 0105 2990 0106 2990 0107 2990 0108 2990 0110 2990 0111 2990 0111 2990 0113 2990 0114	MIL-M-52590B MUFFLERS EXHAUST MIL-H3177 HEATERS COOLANT MS500043 CONTROL ASSY PUSH PULL MS500044 CONTROL ASSY PUSH PULL MS500074 CONTROL PUSH PULL MS500074 CONTROL PUSH PULL MIL-C-62191 CONTROL ASSY PUSH PULL A-A-XXXXX CONTROL ASSY PUSH PULL MS53041 DLAMP ASSY EXHAUST A-A-XXXXX CLAMP ASSY EXHAUST	ME H5 AT F2 AT H5 AT F4 AT F4		931 932 932 A ME 903 913 913 A AT MC 82 N C 924 934 934 A AT N 924 934 934 A AT N
2990 TOTAL-	11, DELINQUENT- 1, STATUS CODES: A- 11,	G- 0, Y-	0, Z-	0

ASSIGNEE ACTI	VITY LISTING	REPORT	- 13	ı Qı	IR PY	1993		
		RC GC ET NT	SC LL IT CA	F Q ·	F Q F Q IYT IYT	G/A S AC F Q T RU IYT A MS	AU FU VS S	TURO HSNN
PROJECT	TITLE		' SN YN			SRR T YT		RI S D
2995 F176 2995 0171 2995 0172 2995 0173 2995 0174 2995 0177	MIL S 38043A USAF STARTER ENGINE AIR TR AN5025 COVER PROPELLER GOVERNOR DRIVE MIL-A-85513 ADAPTERS NONMETALLIC DRIVE MIL-A-85513/1 ADAPTER, SPLINE, BASIC SI MIL-A-85513/2 ADAPTER, SPLINE, SIZE 3/4 MIL-C-7958A CONTROLS PUSH PULL FLEXIBLE	71 71 AS AS AS 71	D2 D2 A4 A4 A4 D2	1	913 922 913 922 913 922	933 A AV 922 A 922 A	AS AS AS	
2995 TOTAL-	6, DELINQUENT- 3, STATUS CODES: A-	6, G- 0,	Y- 0.	Z-	0			
3010 N011 3010 0046 3010 0047	MIL G 17859C 1 GEAR ASSEMBLY PROPULSION MS2027O JOINT-UNIVERSAL, PLAIN, LIGHT DUT MS20271 JOINT-UNIVERSAL, PLAIN, HEAVY, DUT	Y 82	D2 D5 D5	!	881 901 931 951 931 951	921 A 951 A 951 A	99 99	U B N N
3010 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A-	3, G- 0.	Y- 0,	Z-	0			
3020 A008 3020 0123 3020 0124	MIL-STD-1898 MS20220 PULLEYGROVEFLIGHTCONTROL,AIRCRA MS20219 PULLEY GROOVE SECONDARY CONTROL	AT 82 82	D2 D5 D5	! !	924 934 931 951 931 951	934 A AT 951 A 951 A	99 99	N N N
3020 TOTAL-	3. DELINQUENT- 0. STATUS CODES: A-	3, G- 0,	Y- 0.	Z-	0			
3030 0165 3030 0172 3030 0173 3030 0174 3030 0175 3030 0176	A-A-XXXXX DRIVE V BELTS MIL-B-52919 BELTS V MS39277 BELTS V MS39278 BELTS V MS39279 BELTS V A-A-XXXXX BELTS V	AT AT AT AT AT	F5 H5 H5 H5 H5	924 924 924	924 924 924 924 924 924 924 924	904 A AT 924 A AT 924 A AT 924 A AT 924 A AT 924 A AT		
3030 TOTAL-	6. DELINQUENT- 6. STATUS CODES: A-	6, G- 0,	Y- 0.	Z-	0			
3040 0021	AGMA 9000 C90 FLEXIBLE COUPLINGS POTENT	I YD	F5 B	•	904 921	924 A ME	YD 99	U B
3040 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A-	1, G- 0,	Y- 0.	Z-	0			
31GP 0015 31GP 0023	MIL STD 2159 BEARING TEST METHODS MIL STD 1599 BEARING CONTROL SYSTEM	AS 84	A4 B4			934 A AV 941 A		U N
31GP TOTAL-	2, DELINQUENT- 0, STATUS CODES: A-	2, G- 0,	Y- 0.	Z-	0			
3110 N009 3110 0751 3110 0779 3110 0771 3110 0772 3110 0774 3110 0774 3110 0775 3110 0776 3110 0777 3110 0778 3110 0778 3110 0782 3110 0782 3110 0788 3110 0788 3110 0788 3110 0789 3110 0799 3110 0791 3110 0792 3110 0793 3110 0795 3110 0799 3110 0799 3110 0799 3110 0799 3110 0800 3110 0800 3110 0800 3110 0800	MIL-B-85684 BEARING SPIN SIDEWINDER MS 27647D BEARINGS BALL AIRFRME EXTRA W MIL B 7949E BEARINGS BALL AIRFRAME REV MS27640D BEARING BALL AIRFRAME REV MS27641D BEARING BALL AIRFRAME REV MS27642D BEARING BALL AIRFRAME REV MS27643D BEARING BALL AIRFRAME REV MS27645C BEARING BALL AIRFRAME REV MS27645C BEARING BALL AIRFRAME REV MS27645C BEARING BALL AIRFRAME REV MS27646D BEARING BALL AIRFRAME REV MS27646D BEARING BALL AIRFRAME REV MS27649D BEARING BALL AIRFRAME REV MS27649D BEARING BALL AIRFRAME REV MS21428A BEARING BALL AIRFRAME REV MIL B 81793C BEARING BALL AIRFRAME REV MIL B 82063 1 BELAING BALL ANNULAR INSTIFF B 187 BEARING ROLLER TAPERED MS 17107B BRG BALL ANLR ACFT MOT GEN MS 17108B BRG BALL ANLR ACFT MOT GEN MS 17108B BRG BALL ANLR ACFT MOT GEN MS 17062B BALL, BEARING, FERUS, CARBON STEE MS19061B BALL, BEARING, FERUS, CARBON STEE MS19062B BALL, BEARING, FERUS, SOLID MS19073 BEARING, ROLER, CYLINDER, SINGLE RI MS19074 BEARING, ROLER, CYLINDER, SINGLE RI MS19075 BEARING, ROLER, CYLINDER, SINGLE RI MS19076 BEARING, ROLER, CYLINDER, SINGLE RI MS19077 BEARING, ROLER, CYLINDER, SINGLE RI MS19078 BEARING, ROLER, CYLINDER, SINGLE RI MS19079 BEARING, ROLER, CYLINDER, SINGLE RI	FEEEEEDEDEDEE R IL 0\\0000L	H5 D2 A2 A2 A2		854 864 893 911 8893 911 8893 911 8893 911 8893 911 8893 911 8893 911 8893 911 8904 902 9011 924	931 A AT 924 A AT 924 A A AV 924 A A AV 932 A A A 932 A A A 932 A A 932 A A 932 A A 932 A	AS 99 999 999 999 AS 999 AS 999 AS 999 AS 84 AS 84 AS 84	

ASSIGNEE ACTIVITY LISTING -Z- -A- Z/A G/A S AC NC AC OC T F Q F Q F Q F Q T RU AU FU TU R IYT IYT IYT IYT A MS VS S HS N SRR SRR SRR SRR T YT YT T RT S PA AA BA PP RC GC ET NT SC LL 0 40TITLE..... PY TY SN PROJECT YN MIL-B-16129B BEARING, BALL, ANULR, OPEN TPE MS19064C BALL, BEARING, NONFERUS, NICKEL MIL HOBK 203 C MANUFACTURERS SYMBOLS FF B 185 4 BEARINGS ROLLER CYLINDRICAL MIL STD XXX VIBRATION AND NOISE TESTING MIL B 8914B BEARING ROLLER SELF ALIGNING MIL B 6038A BEARINGS BALL ANNULAR METRIC MIL-B 913 1 BEARING BALL ANNULAR METRIC MIL-B 913 2 BEARING BALL ANNULAR METRIC MIL-B 913 3 BEARING BALL ANNULAR METRIC MIL-B 913 3 BEARING BALL ANNULAR METRIC MIL-B 913 5 BEARING BALL ANNULAR METRIC MIL-B 913 5 BEARING BALL ANNULAR METRIC MIL-B 913 6 BEARING BALL ANNULAR METRIC MIL-B 913 10 BEARING BALL ANNULAR METRIC MIL-B 913 10 BEARING BALL ANNULAR METRIC MIL-B 913 11 BEARING BALL ANNULAR METRIC MIL-B 913 13 BEARING BALL ANNULAR METRIC MIL-B 913 14 BEARING BALL ANNULAR METRIC MIL-B 913 15 BEARING BALL ANNULAR METRIC MIL-B 913 16 BEARING BALL ANNULAR MIL B 81793 02 BEARING BALL ANNULAR MIL B 81793 03 BEARING BALL ANNULAR MIL B 81793 04 BEARING BALL ANNULAR MIL B 81793 10 BEARING BALL ANNULAR MIL B 81793 10 BEARING BALL ANNULAR MIL B 81793 17 BEARING BALL ANNULAR MIL B 81793 17 BEARING BALL ANNULAR MIL B 81793 16 BEARING BALL ANNULAR MIL B 81793 16 BEARING BALL ANNULAR MIL B 81793 17 BEARING BALL ANNULAR MIL B 81793 18 BEARING BALL ANNULAR MIL B 81793 19 BEARING BALL ANNULAR MIL B 81793 19 BEARING BALL ANNULAR MIL B 81793 22 BEARING BALL ANNULAR MIL B 81793 22 BEARING BALL ANNULAR MIL B 81793 32 BEARING BALL ANNULAR MIL B 81793 32 BEARING BALL ANNULAR MIL B 81793 33 BEARING BALL ANNULAR MIL B 81793 34 BEARING BALL ANNULAR MIL B 81793 35 BEARING BALL ANNULAR MIL B 81793 32 BEARING BALL ANNULAR MIL B 81793 32 BEARING BALL ANNULAR M MIL-B-16129B BEARING, BALL, ANULR, OPEN TPE MS19064C BALL, BEARING, NONFERUS, NICKEL MIL HDBK 203 C MANUFACTURERS SYMBOLS 912 914 932 A 912 932 932 A 951 Z 951 2 7 912 914 924 A 953 Z 953 Z 3110 0804 D 3110 0805 3110 0808 N D 931 931 ME SH 99 N Δ 3110 0809 3110 0810 AR SH 11 Α 912 914 924 A AT AS 913 924 924 A AT AS 922 924 924 A AT AT AS 922 924 924 A A U В 933 933 3110 0811 3110 0812 11 3110 0813 N 3110 0813 3110 0813 3110 0813 99 N 99 3110 0813 3110 0813 3110 0813 07 3110 0813 08 3110 0813 09 3110 0813 10 99 99 99 99 0813 3110 0813 3110 0813 99 99 99 99 3110 0813 3110 0813 14 15 3110 0813 3110 0813 3110 0820 3110 0823 3110 0823 3110 0823 NN Ü 99 99 99 01 N 02 0823 0823 0823 0823 0823 0823 0823 0823 3110 3110 99 3110 3110 0**6** 07 99 99 3116 3110 08 09 99 99 99 N 3110 3110 3110 11 12 13 14 15 99 N 3110 3110 3110 3110 3110 0823 0823 0823 0823 0823 0823 99 99 N 16 17 99 3110 0823 3110 0823 3110 0823 3110 0823 3110 0823 3110 0823 3110 0823 3110 0823 3110 0823 3110 0823 3110 0823 3110 0823 3110 0823 3110 0823 3110 0823 3110 0823 3110 0823 3110 0823 3110 0823 18 19 20 21 22 23 25 26 27 28 29 31 32 33 34 99 99 99 99 N 99 99 N 99 N 99 99 99 99 **9**9 99 99 99 99 N N N N 0825 3110 0827 AT H5 924 N 3110 AT AT 0828 N C5 C5 F5 3110 0829 3110 0830 0831 0832 3110 3110 MS17130 RING BEARING INNER A-A-XXXXX BEARING ROLLER NEEDLE AT C5 F4 N 3110 0833

ASSIGNEE ACTIVITY LISTING	PA AA BA	םם ו	7	Δ	7/5	G/A	c	۸۲ ۱	N/C	A.C	00 1	† C
PROJECTTITLE	RC GC SC ET NT IT	CA	F Q IYT	F Q IYT	F Q IYI	F Q IYI	A	RU /	AU VS	FU S	TU f HS I	R O N N
									Y I	1	RT S	
3110 0834 MS51961 BEARING ROLLER NEEDLE 3110 0835 MS52143 BEARING ROLLER NEEDLE	AT C5	5		924	934	934 934	A	A I A T				N N
3110 TOTAL- 101, DELINQUENT- 72, STATUS CODES: A- 96,	, G- 1, Y-	ű.	2 ·	4								
3120 N002 DOD STD 2188 BABBITTING OF BEARING SHELL MIL B XXXXX BEARINGS TRACK ROLLER TYP2 3120 0687 01 MIL B XXXXX BEARINGS TRACK ROLLER TYP2 3120 0687 02 MIL B XXXXX 2 BEARING TRACK ROLLER TYP2 3120 0687 03 MIL B XXXXX 3 BEARING TRACK ROLLER TYP3 3120 0687 04 MIL B XXXXX 4 BEARING TRACK ROLLER TYP3 3120 0700 01 MIL B 81934 1C BEARING SLEEVE FLANGED 3120 0702 MIL B 81934 2C BEARING SLEEVE FLANGED MS14101G BEARINGS PLAIN SELF ALIGN MIL B 81820E BEARINGS PLAIN SELF ALIGN MIL B 8948A BEARINGS PLAIN ROD ED 2675 250 MIL B 8948A BEARINGS PLAIN ROD END TFE MIL B 8948A BEARINGS PLAIN ROD END TFE MIL B 8948A BEARINGS PLAIN ROD END TFE MIL B 8948A BEARINGS PLAIN SELF ALIGN MIL B 81936 1 BEARINGS PLAIN SELF ALIGN MIL B 81936 2 BEARINGS PLAIN SELF ALIGN MIL B 81936 2 BEARINGS PLAIN SELF ALIGN MIL B 81936 2 BEARING PLAIN SELF ALIGN MIL B MIL	SH C1 A4 A5		931 933 933 933	873 873 873 873 901 902 902 902 902 903 904 922 922 922	951 8844 884 884 913 904 911 911 911 913 953 953 953 933 931	914 934 934 934 913 913 924 924 924 914 914 933 933 931 931	ZAAAAAAAAAAAAZZZAAAA	44444444444444444444444444444444444444	ASSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	11 11 99 99 99 99 11 11 11 11 11 99	IS	OOBBBB BCC CO.
3120 0723 I R STUDY BEARING SLEEVE 3120 0724 I. R. STUDY BUSHING SLEEVE 3120 0726 MS17796 BEARING SLEEVE FLANGED SINTERED 3120 0727 MS17795 BEARING SLEEVE PLAIN SINTERED 3120 0728 MS35688 V BEARING (SPR LOADED THWT TYPE 3120 0729 MS35689 V BEARING (SPRING LOADED) 3120 0730 SAEJ460 BEARING & BUSHINGS 3120 0731 ASTMB328 TEST METHOD	15 E3 15 E3 05 IS E2 05 IS E2 AR H5 AR F5	3	924 924	922 922 923 923 924 924 924 924	931 924 933 933 931 931 934 934	931 924 933 933 931 931 934 934	A A A A A A A A	AT I	0S 0S SH SH	99 99		N C N C N C N C N C N C
3120 TOTAL- 31, DELINQUENT- 16, STATUS CODES: A- 27,	, G- 0, Y-	0.	Z-	4								
3130 NOO3 MIL B 17901B 2 BEARING COMPONENTS 3130 NOO4 DOD B 24668 BEARING UNIT MAIN THRUST	SH C1 SH A2	<u>l</u>	931	903	913 951	913	A				!	N C N A
3130 TOTAL- 2, DELINQUENT- 1, STATUS CODES: A- 1,												
3210 0006 MIL S 11863C SAWMILL CIRCULAR 3210 0710 M521782B BEARING SLEEVE PLAIN SINTERED	ME A2 84 B2	2		902 911	922 921	922 921	A	ME I	MC OS	99 99		N C
3210 TOTAL- 2, DELINQUENT- 2, STATUS CODES: A- 2,												
3220 F157 MIL W XXXXX WORKSHOP UNIT 3220 N174 MIL-S-17717D SAW RADIAL OVERARM WOODWORK 3220 0161 MIL S 80020C SANDER SINGLE AND DOUBLE DI 3220 0162 MIL S 3788F SHAPER WOODWORKING 3220 0172 GGG-S-58E SAW RADIAL OVERARM WOODWORKING 3220 0173 00-S-2882 SAW RADIAL OVERARM WOODWORKING	84 B4 YD H5	9 2 2 P		884 931 903 903 924	941 911 911 944	904 941 911 911 944 941	AAAA	ME : ME : ME	SH	99 99	! ! !	N C N C N C N C
3220 TOTAL- 6, DELINQUENT- 3, STATUS CODES: A- 6,	, G- 0, Y-	0,	Z-	0								
34GP 0126 ANSI B35-69R75 MACH MTG ABRASIVE DISCS	IP HS	5		903	904	913	A	AL :	SH	99	1	U B
34GP TOTAL- 1, DELINQUENT- 1, STATUS CODES: A- 1,	, G- 0, Y-	0,	Z-	0								
	TD 40	2 P		902	921	921	Α.	AL :	SH	90		N C
3408 0026 MIL M 80255B MCHING CTRS VERT SGLE SP CN 3408 0028 MIL M 80264A MCHING CTRS HORI SGL 3 AXIS 3408 0029 MIL M 80269 MCHING CTRS DERT SGL SPD CNC	IP A2 IP A2 IP A2	2 P				913 913			SH	99		N C N C
3408 0028 MIL M 80264A MCHING CTRS HORI SGL 3 AXIS 3408 0029 MIL M 80269 MCHING CTRS DERT SGL SPD CNC	IP AZ	2 P	Z-						SH	99		NČ

ASSIGNEE ACTI	IVITY LISTING	PA AA BA	PP -Z-	-A- Z/A	G/A	S AC	NC /	AC OC	T C
PROJECT	TITLE	RC GC SC ET NT IT PY TY SN	CA IYT YN SRR	IYT IYT SRR SRR	IYT A	A MS	VS YT	S HS T RT	N N S D
3410 TOTAL-	1. DELINQUENT- 1. STATUS CODES: A- 1. 0	G- 0, Y-	0, Z-	0					
3411 0074 3411 0075	MIL B 80004D BORING AND MILL MCH PRECISI MIL B 80272A BORING MCHS JIG VERTICAL DO	IP A2 IP A2	Р Р	901 911 902 922	911 922	A AL	SH S	99 99	N C N C
3411 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2, 0	G- 0, Y-	0, Z-	0					
3415 F181 3415 0183 3415 0190 3415 0191 3415 0193 3415 0194	MIL G XXXXX GRINDING MACH KNIFE SHARP MIL G 80163B GRIND MCHS SURFACE ROTARY T MIL G 23823D GRINDING MCHS CYLINDRICAL MIL G 45072H GRINDIN MCH DRILL MANUAL MIL-G-80125 GRIND MCHS SURF ROT VERT SPL MIL-G-80179A GRIND MCHS CTR HOLE FLR: MTD	84 B4 IP A2 IP A2 IP A2 IP A2 IP A2	P	884 904 894 903 903 913 903 923 911 931 911 931	911 / 913 / 923 / 931 /	A AL A AL A AL	SH SH SH	99 99 99 99 If	
3415 TOTAL-	6, DELINQUENT- 6, STATUS CODES: A- 6, 6	G- 0, Y-	0, Z-	0					
3416 0239 3416 0241	MIL L 23225C LAHTE PRECISION INSTRUMENT A A XXXXX LATHE ENGINE 9 X 22	IP A2 AL A4	Р	903 923 913 922	923 931	A AL Y AL	SH !	99 [F	N C
3416 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 1, 0	G- 0, Y-	1, Z-	0					
3417 0191 3417 0198 3417 0200	MIL M 80033C MILL MCH COMBINATION HORZ 00-M-59 MILLING MACHINE, BENCH TYPE, 80016C MILLING MACHINE VERTICLE	IP A2 IP A2 IP C1	Ρ	903 923 913 932 921 921	932	A,	SH	99 IP	
3417 TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 3, G	G- 0, Y-	0. Z-	0					
3419 A219 3419 0214	MIL H 14253E HONING MACH HORIZONTAL WET MIL L 80005B LAPPING MCH METALWRK HIGH	AL D5 IP A2	P	902 912 874 894	912 904	A AL A AL	SH !	1F 99	N C U B
3419 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2, 6	G- 0, Y-	0, Z-	0					
3424 0118	MIL F 80207C FURNACES HEAT TREAT HORZ CA	IP A2	P 894	903 914	914	A AL	SH !	99	υC
3424 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1, 0	G- 0, Y-	0, Z-	0					
3426 NO47	MIL A XXX ANODES SACRIFICIAL ALUMINUM	SH A4		912 932	932	4			N D
3426 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, 6	G- 0, Y-	0, Z-						
3431 A218 3431 A219 3431 N220	MIL S 13821D AL SCREEN WELDING PORTABLE MIL W 45992 WELDING MACHINE ARC DC DOD W 24644 WELDING MACHINE ARC	AL H5 AL D2 SH A2	931	904 911 913 922 951		<u> </u>			NA
3431 0193 3431 0201 3431 0205	IR STDY WELDING MACHINE ARC 140 15 MIL W 80214C WELD MCHS ARC DC PULSATING MIL W 80198A WELD PLASMA ARC	IP A2	894 P 901	882 891 894 914 901 921	914	A AL	SH !	99	U C U C
3431 0206 3431 0207 3431 0210	MIL W 80062A WELD MCH ARC TRANSF RECTIFI MIL W 80043A WELD MCHS ARC DC TRANS RECT	IP A2 IP H5	P 894	894 921 894 914	921 / 914 /	A AL	SH S	99 99	Ü Č U C N C
3431 TOTAL-	9. DELINQUENT- 7. STATUS CODES: A- 7. 6	G- 1, Y-	0, Z-	1					
3433 0120 3433 0121 3433 0126 3433 0127 3433 0128	MIL-M-80141 C METALLIZING OUTFIT POWDER MIL-C-18843F CUTTING MCH OXY FUEL MIL T 13880 TORCHES OXYACETYLENE WELDING A A XXXXX TORCHES OXYACFTYLENE WELDING MIL-C-80111C CUTTING MCH SHAPE OXY-FUEL	IP A2 IP H5 AL D5 AL A4 IP H5	904 904	924 922 932 912 921 912 921 914 934	932 / 921 / 921 /	A AL	YD !	99 99 IF 99 IF	N A U D N C U C
3433 TOTAL-	5. DELINQUENT- 2. STATUS CODES: A- 4. 6	G- 0, Y-	0, Z-	1					
3436 A050 3436 0045 3436 0051 3436 0052 3436 0053 3436 0054	MIL W 45809 TABLE WELDING MIL P POSITIONERS ELEV & TILT TYPES MIL-P-NEW POSITIONER-WELD-TABLE-GRDV-CNC MIL-P-NEW POSITIONER WELD TWINTABLE CNC MIL-P-NEW POSITIONER WELD HD-TS CNC MIL-P-XXXX POSITIONER WELD INDEX TBL CNC	AL D2 IP A4 IP A2 IP A2 IP A2 IP A2	931 931 931	913 922 903 911 931 951 931 951 931 951 931 951	911 951 951 951	A AR A AL A AL	SH SH	99 GS 99 IF 99 IF 99 IF	N
3436 TOTAL-	6, DELINQUENT- 1, STATUS CODES: A- 6, 0	G- 0, Y-	0. Z-	0					

ASSIGNEE ACT	IVITY LISTING	ΡΔ Δ.	A BA P	0.7.	. Δ	7/4 (3/Δ	ς <u>Δ</u> Γ	NC	۵۲	Oτ	Tſ
		RC G	C SC L	LFQ	F.Q	Fg	Q	T RU	AU	FΨ	TU	R O
PROJECT	TITLE	PY T	Y SN Y	N ŠŔŔ	SRR	SRR S	SRR	TYT	ΥT	Ť	RT	
3438 0068 3438 0070	CID XXXXX SCREEN WELDING PORTABLE VINYL MIL-W-80042D WELDER CTRL STA MULTI	AL IP	A4 A2	921	902 921	912 9 941 9	912 941	A AL A AL	SH	99	GS	N C N
3438 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	6- 0,	Y- 0	, Z-	0							
3439 F786 3439 N449 3439 N767 3439 N782 3439 N783 3439 O616 3439 O673 3439 O716 3439 O788 3439 O788 3439 O799 3439 O796 3439 O796 3439 O797 3439 O798 3439 O800 3439 O801 3439 O801 3439 O801 3439 O802 3439 O803 3439 O831 3439 O829 3439 O830 3439 O836 3439 O836 3439 O836 3439 O837 3439 O836 3439 O837 3439 O837 3439 O837 3439 O837 3439 O837 3439 O837	AMS 6473 WIRE STEEL WELDING VACUUM MELTE MIL F 14256 E FLUX SOLDERING LIQ AMP 2 MIL F 6939B FLUX AL AND AL ALLOY GAS WEL A A 51165 MOISTURE STABILIZER AWS A5.24 90 ZIRCONIUM & ZIRCONIUM ALLOY AWS A5.1 91 CARBON STEEL ELECTRODES FOR AMS 5827D STEEL CORROSION RESISTANT COV AMS 5822B STEEL COR AND HEAT RESISTANT MAM 5822 STEEL COR AND HEAT RESISTANT AMS 2814E PACKAGING AND MARKING WELDING AMS 5802A IRON NICKEL ALLOY COR AND HEAT AMS 5804E STEEL CORROSION AND HEAT RESIS AMS 5823C STEEL CORROSION AND HEAT RESIS AMS 5828E NICKEL ALLOY CORROSION AND HAMS 5808 STEEL CORROSION AND HEAT RESISTAMS 5808 STEEL C	111RSPDDRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	88888888888888888888888888888888888888	923 924 924 924	913 913 921 922 923 924 923 933 933 933 933 933 933 933 933 933	985333333333333333333333333333333333333	921 921 924 933 934 934 934	MARRALAL MRRAMANA	ASC ASH YD ASS AS	111111111111111111111111111111111111111	IP	CANADOR O O OO OO OO OO OO
3439 TOTAL-	38, DELINQUENT- 7, STATUS CODES: A- 35,	G- 2,	Y- 0	. Z-								
3441 F138 3441 0142 3441 0151 3441 0152 3441 0153 3441 0157 3441 0158 3441 0159 3441 0160	MIL T XXXXX TUBE BEND HAND OPR 1/4 TO 1 MIL-B-80153C BRAKE MCH SHEET MTL POWER A A 51159A CRIMPING AND BEADING MCH AA 51164 CRIMPING AND BEADING MCH AA-51160 FOLDING MCH BAR TYPE MIL-B-80161C BENDING MACH ROT HD HYD MIL P 80276A PRESS BRAKE HYD SHTEPL CNC A A XXXXX FORMING MCH SH MTL MANUAL OPR A A XXXXX SHEARING MCH SH MTL MANUAL OPR	84 IP IP IP IP IP	84 D2 A2 A2 A2 A2 A4 A4	914 913 923 923	893 913 913 914 921 923 923	903 9 913 9 933 9 923 9 934 9 933 9 933 9	913 933 923 934 941 943 943	A AL A AL A AL A AL	SH SH SH SH	99 99 99 99 99	IP IP	U C N C N N N N N N
3441 TOTAL-	9, DELINQUENT- 2, STATUS CODES: A- 8,	G- O,	Y- 1	. Z-	0							
3442 0005 80 3442 0058	MIL-P-80128C PRESS H FRAME VERT HYD MIL-P-80128 PRESS AND FRAME VENT	IP IP	A2 A2	904	913	924 923 9	923	Z AL A AL	SH SH	99 99	ĮΡ	N A N C
3442 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y- 0	, Z-	1							
3445 0123 3445 0124 3445 0127 3445 0128 3445 0139	MIL-S-80086D SHEARING MACH MTL SQ HYD MIL-S-23244D SHEARING MACH MTL SQ MANUAL MIL-P-80172D PUNCH MACH SINGLE END CND A-A-XXX SHEARING MACHINE THROATLESS HAND A-A-51156 BLADES SAW ROUND MACHINE & HAN	IP IP AL IP	A2 A2 A2 B4 A H5	904	921	924 924 941 932 914	912 941 931	Z AL A AL G AL	SH	99	IP	U C U A N U C

ACCIONCE ACT	STANDARDIZATION PROJECTS RE	PORT	- 1	ST Q	TR	r X	133	, 3				
ASSIGNEE ACT	IVITY LISTING	PA AARC GI	A BA	PP -Z- LL F Q	-A- F Q	Z/A F Q	G/A: F Q	S AC T RU	NC AU	AC FU	OC TU	T C R O
PROJECT	TITLE,	PY T	Y SN	YN SRR	SAR	SRR	SRR	TYT	ΥŤ	Ť	RŤ	s ö
3445 TOTAL-	5, DELINQUENT- 2, STATUS CODES: A- 3,	G- 1,	Y-	0, Z-	1							
3446 0026	MIL F 12075E FORGE MCH HAMMER VERT ELE	IP	A2	Р	884	904	922	A AL	SH	99	IP	U B
	1, DELINQUENT- 1, STATUS CODES: A- 1,											
3448 0012 3448 0013	A-A-XXX DIMPLING MACHINES HOT & COLD PRT A-A-XXX DIMPLING MACHINE HOT & COLD SQZ	GS GS	A4 A4		931 931	951 951	951 951	A A			GS GS	N N
	2. DELINQUENT- 0. STATUS CODES: A- 2.											
3450 A021	MIL S 45578B SAW POWER HACK PORTABLE PNE	AL	D5		902	912	912	A AL			IP	N C
3450 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y-	0, Z-	0							
3455 0035 3455 0121 3455 0140 3455 0141 3455 0142 3455 0143	IR STDY FILE. ROTARY 430 40 ANSI ASME B9451M BAND SAW BLADES MET CUT A A 51162 FILES ROTARY TREE SHAPE A A 51163 FILES ROTARY FLAME SHAPE A A 51166 FILES ROTARY INVERTED CONE A A 51171 FILES ROTARY 60 CONE SHAPE	GS IP IP IP IP	E3 A5 A2 A2 A2 A2	923 923 923 923	912 903 923 923 923 923	921 904 943 943 943 943	923 904 943 943 943 943	G AL A AL A AL A AL	SH SH SH SH SH	99 99 99 99 99	 	U N C N N N
	6, DELINQUENT- 1, STATUS CODES: A- 5,	G- 1,	Y-	0, Z-	0							
3460 0169 3460 0149 3460 0153 3460 0156	A-A-51129B MANDRELS MACHINE SOLID A-A-51132A SOCKET STRAIGHT SHANK A-A-51139B HOLDER TURNING TOOL LATHE GGG-W-3016 WHEEL BUFFING & POLISHING MIL-T-80218A TABLES ROTARY HORIZ M&PWR F OO-M-340 MILL GRIND DRILL MACHINE A-A-51153 CLEANING SETS TORCH TIPS MIL-T-NEW TABLES ROT H&V POWER FEED CNC	IP IP IP	A2 A2 A2 H5	A 004	922 902 903 904	942 922 923 924	942 912 923 924	A A AL A AL	YD YD SH	99 99 99	IP	N N C N C
3460 0157 3460 0158 3460 0161 3460 0167	MIL-1-8021BA TABLES ROTARY HURIZ M&PWR F 00-M-340 MILL GRIND DRILL MACHINE A-A-51153 CLEANING SETS TORCH TIPS MIL-T-NEW TABLES ROT H&V POWER FEED CNC	AL IP IP	D2 A2 A2	912	911 912 913	924 914 932 933	931 932 933	Z G AL A AL A AL	SH SH	99 99 99	IP	Y A U N D N
3460 TOTAL-	8, DELINQUENT- 2, STATUS CODES: A- 6,	6- 1,	Y-	0. Z-	1							
3510 A331 3510 A332 3510 N136 3510 N317 3510 N327 3510 0319 3510 0322 3510 0323 3510 0324 3510 0326 3510 0328 3510 0329 3510 0339	MIL-L-44142A GL 1 LAUNDRY UNIT TRLR MTD MIL-D-44144A GL DRYING TUMBLER LAUNDRY MIL-W-19044 D WASHER EXTRACTOR LAUNDRY MIL D 22000B DRY CLEANING PRESSES AND MIL L 19493C LAUNDRY PRESSING AND A-A-50047 DRY CLEANING UNITS SIN BATH OO D 1297/2 DRYING AND COND TUM LAUND A A 50026 DRYING AND COND TUM LAUNDRY A A 50025 TRUCK HAND BOX LAUNDRY PLAS MIL T 43610A NOT 1 TRUCK HAND BOX A-A-50075 IRONERS FLATWORK THERMAL FLUID MIL D 43164C DRY CLEANING UNITS	GGSASSGGGGGGGG	F1 F1 A1 A1 F2 F5 F5 H5 H5 H5		931 923 923 923 923 922 922 922 923 923 923	933 933 943 933 934 932 931 931 932 933 931	933 933 943 933 934 931 932 924 931 941 933 931	AAAAGGGLLLAAAAAAAAAAAAAAAAAAAAAAAAAAAA	SH YD YD YD	99 84 99 99 99 99		
3510 TOTAL-	13, DELINQUENT- 2, STATUS CODES: A- 10,	6- 3,	Y-	0. Z-	0							
3530 0091 3530 0092 3530 0093 3530 0094 3530 0095 3530 0096 3530 0097	OO S 256H GEN O1 SEWING MACH IND GEN OO S 256 1A O1 SEWING MACH IND FLAT OO S 256 3A O1 SEWING MACH IND CYL OO S 00256 13C GL SEWING MACH IND FL SIN OO S 00256/16B SEWING MACH IND DARN OO S 256/11A SEWING MACH IND BL STITCH MIL-C-40153L CLOTHING REPAIR SHOP TRL MT	GL GG GL GL GL GL GL GL GL GL GL GG GG G	F1 F2 F2 F2 F2 F1	924	923 923 923 923 924	933 933 933 932 933	931 931 933 933 932 933 934	G GL G GL A GL A GL		99 99 99 99 99	 	U U N N D N N
3530 TOTAL-	7, DELINQUENT- 0, STATUS CODES: A- 4,	G- 3.	Y-	0, Z-	0							
3590 0032	MIL-B-1771G BARBER KIT WITH CASE	GL	F2		902	912	931	A GL	MC	99	1	U B
3590 TOTAL-	1. DELINQUENT- 1. STATUS CODES: A- 1.	6- 0,	Y-	0, Z-	0							
3610 A348 3610 A349 3610 A369 3610 A373	MIL C 43141DME MIL T 15672E TABLES LINE UP A A TABLE BINDERY PAPER MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM	ME ME ME ME	A2 A2 F4 D2		874 903	934 934	934 934 934 934	A ME A ME				U U U

ACCIONEE ACT	TUITY LICTING	REPURT	- 15	ı Çık	L X 1	.993			
W221GHEE WCI	TVITY LISTING	PA A	A BA PP	-ZA-	Z/A G	/A S AC	NC	AC O	CTC
		ET N	ተ የፕ ሶል	F Q F Q IYT IYT	TVT I	YT A UC	WC	C 12	URO SNN
PROJECT	TITLE	PY T	Y SN YN	SRR SRR	SRR SI	RR T YT	ΥT	T R	TSD
3610 A373 01 3610 A373 02 3610 A373 04 3610 A373 04 3610 A373 07 3610 A373 07 3610 A376 3610 A377 3610 A386 3610 A388 3610 A388 3610 A389 3610 A389 3610 A389 3610 O367 3610 O370 3610 O370 3610 O381 3610 O382 3610 O382 3610 O383 3610 O384 3610 O385	MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM MIL T 52966 TOPOGRAPHIC SUPPORT SECTION MIL T 52966 4 TOPOGRAPHIC SUPPORT SYSTEM MIL T 52966 5 TOPOGRAPHIC SUPPORT SYSTEM MIL T 52966 6 TOPOGRAHIC SUPPORT SYSTEM	ME M	00000000000000000000000000000000000000	904 904 904 904 904 911 911 924 924 924	934 934 934 934 934 934 934 934 934 934	34 A A MEE 34 A A A MEE 35 A A A A A A A A A A A A A A A A A A A	SA YD YD SA SA SA		
3610 TOTAL-	27, DELINQUENT- 0, STATUS CODES: A-								
3655 F112 3655 F113 3655 F114 3655 F115 3655 F120 3655 F121 3655 N116 3655 N116 3655 0116 3655 0118 3655 0119 3655 0120 3655 0122 3655 0124	MIL T 38170F 1 TANK STORAGE LIQ OXYGEN MIL T 38354D 2 TANK STORAGE LIQ NITROG MIL T 27720D 2 TANK STORAGE LOX AND LI MIL V 27853B 3 VALVE FEMALE FILLER LIQ MIL R 9975 RECHARGING UNIT, CARBON DIO MIL S XXX SELF GENERATING NITROGEN CAR MIL-T-27483F TANK STOR LIO LOX LIN TH MIL T 8541B TANK STORAGE LIQUID OXYGEN MIL G 26234 GENERATING AND CHARGING PL MIL V 38201C 3 VALVE FILLER LIQ OXY FE MIL V 4719B VALVE, MANUALLY OPERATED, MIL-S-4511C STORAGE UNIT, LOW PRESSURE MIL-G-83750B GENERATING AND CHARGING PL MIL-T-27892F (3) TAANK STOR LIQ LOX/LIN MIL-T-27892F (3) TAANK STOR LIQ LOX/LIN	EN 68	D2 H52 D54 B45 F64 D55 B45 B55 B45	891 894 891 894 891 894 891 901 913 913 923 902 903 881 891 901 913 913 913 923 923 923	914 93	33 A	YD	68 68 68 99 68 99 68	U U U U U U D D D C U U U N N D C U U U N N D D N N N D
3655 TOTAL-	15, DELINQUENT- 1, STATUS CODES: A-	11, 6- 4,	Y- 0,	Z- 0					
3694 0034	MIL-STD-1246B PROD CLN LVL CONTAM CONT	MI	F2	931	931 9	41 A MI	YD	99	U
3694 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-	1, G- 0,	Y- 0,	Z- 0					
3695 0012 3695 0013 3695 0014	GGG-S-62D SAW CHAIN PORT PWR A-A-XXXXX A-A-XXXXX	ME GS GS	B2 F4 A F4 A	931		34 A 33 A ME 33 A ME			N N N
3695 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A-	3, G- 0,	Y- 0,	Z- 0					
3740 0098 3740 0133 3740 0134 3740 0135 3740 0136 3740 0137 3740 0138 3740 0139	MS24529B CAP LUBRICATION FTG PROTECTIVE MIL-S-1837H SPRAY GUN INSEC DUSTING PORR-D-780 DUSTERS MANUALLY OPERATED TUBE A-A-XXXXX DUJTERS MANUALLY OPERATED TUBE MIL-S-14102 SPRAYERS INSECTICIDE MANUAL A-A-XXXXX SPRAYERS INSECTICIDE MANUAL MIL-T-52062 TRAP MOSQUITO LIGHT A-A-XXXXX TRAP MOSQUITO LIGHT	IW GL IUL CS IBU CS ILL CS	H5 H5 F4 A H5 A F4 A	931 931 931 931 931 931	934 93 942 94 942 94 942 94 942 94	24 A AR 34 A GL 42 A MD 42 A MD 42 A MD 42 A MD 42 A MD 42 A MD	YD YD YD YD YD YD	99 CI 99 CI 99 CI 99 CI	SN SN SN SN
3740 TOTAL-	8, DELINQUENT- 1, STATUS CODES: A-	8, G- 0,	Y- 0,	Z- 0					
3770 0136 3770 0138	MIL-C-1161E 1 COLLAR DOG LEATHER MIL C 43390C CLIPPER HAIR & BLADE	84 CS MB DI		921 922	931 93 932 93	31 Y GL 24 G MD	MS	99 03	U U
3770 TOTAL-	2. DELINQUENT- 0. STATUS CODES: A-	0, G- 1,	Y- 1,	Z- 0					

ACCIONEE ACT	STANDARDIZATION PROJECTS	KE	PORT	- 15	or Q	TR	rx	19	93				
ASSIGNEE ACT	IVITY LISTING		PA A	A BA P	P -Z-	-A-	Z/A	G/A	S AC	NC	AC I	oc '	тс
			RC GI ET N	C SC L	L F Q A IYT	F Q IYT	F Q IYT	F Q	T RU A MS	AU VS	FU S	TU I HS !	R O N N
PROJECT	TITLE	• • •	PY T	Y SN Y	N SRR	SRR	SRR	SRR	TYT	Ϋ́T	Ť	RT :	SD
3805 0144 3805 0147 3805 0148 3805 0149 3805 0150	MIL S XXXXX SCRAPER 14 CUBIC YARDS 4X MIL E 22901F EXCAVATOR MULTIPURPOSE T KKK E 2808 EXCAVATOR MULTIPURPOSE WHE E 29249 EXCAVATOR MULTIPURPOSE WHE KKK E 2810 EXCAVATOR MULTIPURPOSE WHE	Z RUC CK EEL EL	84 YD YD YD YD	B4 H5 F4 H5 A4		921 923 923 923 923 923	921 933 933 933 933	941 933 933 933 933	A AT A AT A AT A AT	YD YD YD YD	99 99 99 99	1	N N N N
3805 TOTAL-	5, DELINQUENT- 0, STATUS CODES: A-	5,	G- 0,	Y- 0	, Z-	0							
3810 F102 3810 0114 3810 0116 3810 0117 3810 0118	MIL C XXXXX CRANE CRASH RECOVER 35/50 00-C-2764 AMD1 CRANES CRAWLER MTD COM A A XXXXX CRANE CRAWLER LATTICE BOOM MIL-C-22972E CRANES TRUCK MID TWO ENG 00-C-2821 CRANES TRUCK MTD TWO ENGINE	TN M INE DR	84 YD 84 YD YO	B4 C1 B4 H5 F4		873 921 921 931 931	893 921 921 941 941	911 921 941 941 941	A A A A A	YD YD YD	99 99 99		U B N C N N
3810 TOTAL-	5, DELINQUENT- 2, STATUS CODES: A-	5,	G- 0,	Y- 0	, Z-	0							
3820 N202 3820 0197 3820 0201 3820 0203 3820 0204 3820 0205	MIL A 29247 YD AUGER EARTH TRK MTD 4X 00-D-2776 DRILL PNEUMATIC DRIFTER SEL MIL D 21201F DRILL PNEUMATIC DRIFTER KKK A 2809 AUGER EARTH TRK MTD 4X4 DE MIL-P-82008C PAVING BREAKER SETS PORT 00-P-2823 PAVING BREAKER SETS PROTABL	F SEL D ABL	YD YD YD YD YD YD	H5 A4 H5 A4 H5 F4		923 931	931 931 933 941	931 931 933 941	A ME A ME	YD YD	99 99 99	 	N U U N N N
3820 TOTAL-	6. DELINQUENT- 0. STATUS CODES: A-	4,	6- 2,	Y- 0	, Z-	0							
3825 N209 3825 N216 3825 0206 3825 0210 3825 0211 3825 0212 3825 0213 3825 0217 3825 0218	MIL-S-29201A YD SWEEPER STREET VACUUM MIL C 29195A YD CLEANER VACUUM SELF P 00-S-2762 SWEEPER STREET VACUUM SELF A A XXXXX SWEEPER ROTARY SNOW A A XXXXX PAVEMENT SCRUBBER 49000 SQ A A XXXXX PAVEMENT SCRUBBER 60500 SQ A A XXXXX FILLERS AND SPACERS 00 S 2796 SWEEPER VACUUM AIRFIELD RUN MIL S 48806 SWEEPER MAGNET SELF PROPE	222	YD YD YD 84 84 84 YD YD	H5 H5 A4 B4 B4 B4 B4			934 923 932 932 932 912 934	934 931 932 932 932 932 934	A G A A A A	YD YD YD YD	99 99 99	!	
3825 TOTAL-													
3830 0163 3830 0170 3830 0172 3830 0173	9. DELINQUENT- 0. STATUS CODES: A- MIL W 6496B WINCH DRUM TYEP A-1 A-A-XXXXX MAGNET SWEEPER WHEEL MOUNTE MIL S 29174B SWEEPER MAGNETIC ROAD WH 00 S 2797 SWEEPER ROAD PERMANENT MAGN	D EEL ET	84 84 YD YD	A2 B4 H5 B4		884 912 922 922	904 932 934 934	904 932 931 931	A EL A G G	YD YD	99 99 99 99	1	N C N D U
3830 TOTAL-	4. DELINQUENT- 1. STATUS CODES: A-	2,	G- 2,	Y- 0	, Z-	0							
3895 A341 3895 F331 3895 N299 3895 N344 3895 O328 3895 O322 3895 O337 3895 O340 3895 O340 3895 O342 3895 O342 3895 O345 3895 O346	MIL-C-53024 COMPACTOR MIL B XXXXX BEAM SCREED TOWED RAQ RUN MIL T 28623B YD TAMPER VIBRATING TYPE MIL C 22744E CONCRETE SPRAYING MACHIN GGG T 2746 TAMPER VIBRATING TYPE GED MIL R 3206B REEL MACH CABLE HAND ADJ MIL R 13442C REEL MACH CABLE HAND ADJ MIL P XXXXX PALLET ASSY CABLE REEL MIL P 335 PAVING MACHINE MIL V 21731D VIBRATORS CONCRETE ELECT MIL C 28527D CENTRAL MICING PLANT CON CO C 2817 CENTRAL MIXING PLANT CONCRE OO C 2818 CONCRETE SPRAYING MACHINE M MIL-M-XXX MIXING PLANT ASPHALT	E 9 UST RIC CRE TE	ME 84 YD YD CR ME YD YD ME	B84554455444444444444444444444444444444	912 924 924 924 924 924	912 924 924 892 904 922 923 923 924 924 924	932 904 941 904 912 912 943 941 941 941	932 934 941 934 924 942 943 941 941	A A A CR A CR	YD YD YD YD YD YD		:	
3895 0347	MIL-M-52329 MIXING PLANT ASPHALT		ME	Н5					A ME				N
3895 TOTAL-	15, DELINQUENT- 2, STATUS CODES: A-	13,			, Z-	0							
3910 A005 3910 N002 3910 N003 3910 U192 3910 0193 3910 0194 3910 0195	MIL-C-52870A CONVEYOR FLAT BELT PORT MIL C 23218C CONVEYOR VERTICAL TRAY T MIL C 28662C YD CONVEYOR BELT PORTABL MIL C 11218E CONVEYORS ROLLER AND WHL A A 52013 CONVEYOR BELT PORT ELEC MIL D XXXXX DOCK CONVEYORIZED PORTABL OO C 2804 CONVEYOR BELT PORTABLE DED	E	ME SH YD ME ME 84 YD	H5 A2 H5 B2 F5 B4 F4	931	923 921 921 923	951 933 941 941 923	933 941	A ME A ME A	YD SA	99	cs	N N N N N

ASSIGNEE ACT	IVITY LISTING	PA AA B	Δ PP	_7	Δ. 7/Δ	C/A	5 00	мС	ar c	יר ד	٢
		RC GC S	CLL	F Q F	QFQ	FQ	T RU	AU	FU I	UR	0
PROJECT	TITLE	PÝ TÝ Š	N YN	ŠŔŔ Ŝ	RR SRR	ŠŔŔ	T YT	ΥŤ	ŤR	T S	
3910 0196	MIL-C-11085D CONVEYOR BELT FLAT SKID MTD	ME H	5	9	31 951	951	A ME	SA	84	N	
3910 TOTAL-	8, DELINQUENT- 0, STATUS CODES: A- 7,	G- 0, Y-	0,	Z- 1							
3920 0174 3920 0185 3920 0186 3920 0187	MIL-C-1173E CART GENERAL HAULING MIL-T-17491 TRUCKS HAND LIFT REV J A A 50130 CART DBL DECK MESH TOP A A 50489 TRUCK CAGE SECURITY STEEL	ME B SA D GL H YD H	2 2 5 5	8 9 924 9 924 9	71 891 21 933 24 933 24 934	941 933 933 934	A ME A A GL A GL	SA SA SA YD	99 99	U N N	
3920 TOTAL-	4. DELINQUENT- 0, STATUS CODES: A- 4,	G- 0, Y-	0,	Z- 0							
3930 A027 3930 A028 3930 F003 3930 F020 3930 F025 3930 F026 3930 N016 3930 0651 3930 0663 3930 0663 3930 0665 3930 0668	MIL T 0052864E TRUCK FORKLIFT 10000LB MIL LIFTER ALL TERRAIN ARTICULATED SYS MIL T XXXXX TRUCK LOADER AC CARGO 60000 MIL F XXXXX FORKLIFT ROUGH TERRAIN 25000 MIL-T-XXXX TRUCK LIFT ELECT FORK MIL-T-0052864/6(84) A A 50693 TRUCK AIRCRAFT CARGO WIDE BODY MIL-T-XXXX TRUCK, LIFT, FORK, VARIABLE REAC MIL-T-40632 UPDATE TO REVISION B MIL T 52864D TRK LIFT FORK DED MIL-T-83812A TRUCK LIFT FORK MIL-T-40629 TRUCK FORK REACH REV C A A XXXXX TRUCK FORK LIFT DIESEL 10000LB	84 BB	444444444444444444444444444444444444444	9 9 8 9 9 9 9 9 9 9 9 9 9	21 922 23 943 73 893 01 912 11 931 12 914 21 921 82 884 82 884 84 924 12 932 21 931 24 924	922 943 911 912 931 941 884 904 932 931 944	A A A A A A A A A A A A A A A A A A A	MC SA	99 99 99 99	Ų	BCCC CBCD
3930 TOTAL-	13, DELINQUENT- 9, STATUS CODES: A- 13,	G- 0, Y-	0.	Z- 0							
3940 A043 3940 0192	MIL S 52607 SLING CARGO NET MIL B 12582C BLOCKS TRACKLE HAUL BACK	ME GS H ME H	5 5	8	84 894 03 923	902 943	A ME A ME	YD	99	is u	В
3940 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	G- 0, Y-	0.	Z- 0							
3950 A042 3950 F018 3950 F021 3950 N038 3950 N045 3950 N046 3950 0280 3950 0292 3950 0294 3950 0295 3950 0296	MIL C 52614B CHAIN BRIDGE ERECTION MIL C XXXXX CRANE PORT 1500 CAP MIL W 26217B WINCH DRUM POWER OPR MIL-C-17933C CRANE ELECTRO HYDRAULIC MIL-C-17949B CRANE ELECTRO MECHANICAL ASME B30.16-87R92 OVERHEAD HOISTS UNDERH ASME HST-4M-91 OVERHEAD ELECTRIC WIRE RO MIL C 6497C CRANE ENG OR TURRET PORT MIL H 15317 C 1 HOISTS CHAIN OR WIRE MIL G 28673C GANTRIES HOIST PORTABLE SHO MIL W 28547B WINCHES DRUM HAND OPERATED OO W 2803 WINCHES DRUM HAND OPERATED	5H H YD F YD F 84 N	5 B 5 B 2	9 9 8 931	21 941 82 902 84 904 23 924 23 921 31 931 84 951 21 934 21 933 23 933	931 931 931 904	G ME G ME A Z	YD YD SH	99 99 99 99		000
3950 TOTAL-	12, DELINQUENT- 5, STATUS CODES: A- 7,		0,	Z- 1							
3990 A223 3990 0222 3990 0224	MIL P 52999 PALLETS MTL HDLG WOOD MIL P 43465 PALLETS MTL HDLG WOOD A A 50095 RAMP MOBILE LIFT DOCK	ME B ME B GL H	2	924 9	24 944 24 924 24 933	924	A ME	MC	99 6	N N S N	С
3990 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 3,	G- 0, Y-	0,	Z- 0							
4010 N047 4010 N050 4010 0192 4010 0194 4010 0195 4010 0196 4010 0199 4010 0200	MIL S 24584 STOPPERS CARPENTER MIL-L-28654D YD LAUNCHING & SIDE CARRYIN IR STDY ROPE WIRE IR STUDY CHAIN ASSY SINGLE LEG 900 90 IR STUDY CHAIN ASS 1033 103 IR STUDY GUY MIL W 18375B AMD 2 WIRE ROPE FLEXIBLE MIL W 83420E WIRE ROPE FLEXIBLE FOR AIR	SH A YD F IS E IS E IS E 1S E 82 C 82 F	2 3 3 3 3 1	99 99 99	951 14 924 03 913 12 924 12 931 12 931 23 934 23 943	913 924 931 931 934	A A A A MI	YD AS AS	99 1 99	N U N N N N N	000
4010 TOTAL-	8, DELINQUENT- 4, STATUS CODES: A- 7.	G- 0, Y-	0,	Z- 1							
4020 N023 4020 N025 4020 N026 4020 0336 4020 0337	MIL P 24216A 2 POLYPROPYLENE CORES MIL R 24536 ROPE FIBROUS MIL R 24537 ROPE FIBROUS T R 605B 3 ROPE MANILA AND SISAL T R 650 1 ROPE YARN AND TWINE	SH D SH A SH A SH A	2 2 2	931 931 931 931 931	84 904 951 951 951 951	904	A Z Z Z GL Z GL		99 99	N N N N	A A A

ASSIGNEE ACT	IVITY LISTING	PA AA	BA PP	-Z-	-A-	Z/A	G/A	S A	. NC	AC	00	T C
200 1565	TITLE	RC GC ET NT	SC LL	F Q	F Q IYT	F Q	F Q	T RI	J AU S VS	FU S	TU HS	R O
	MYL C 11455 CORD STAROUS	PY IY	SN YN	2KK	2KK	2KK	2KK	7 0	, Y I	1	KI	2 D
4020 0338 4020 0339 4020 0342	MIL C 1145E CORD FIBROUS MIL R 17343D 1 ROPE NYLON MIL-C-5040G 02 CORD FIBROUS NYLON	SH GL	A2 F2	931	931	951 951 934	934	Z G A G	. AS	99 99	IS	N A N A N
4020 TOTAL-	8, DELINQUENT- 1, STATUS CODES: A- 2,	6- 0,	Y- 0.	Z-	6							
4030 A031 4030 A032 4030 N017 4030 N020 4030 N021 4030 0218 4030 0219	MIL-H-13568B HOOK HOIST REGULAR EYE MIL-H-13837B HOOK HOIST BURTON STYLE MIL F XXX FITTINGS END FOR 1/2 INCH MIL T 23326A THIMBLE MS 18027E AS HOOK HELICOPTER RESCUE MS51868B CLP WR DBL SDL DBL GRIP STL MS87007B SWVI FYF AND LINK	ME ME SH SH AS AR	H5 H5 A4 A1 R2 H5	931 913	913 913 902 912 912	933 933 922 951 923 932	931 931 922 932 932	Y MI Y MI A Z Z A AI A AI	AS S SH	99		
4030 0220 4030 0221 4030 0222 4030 0223 4030 0224 4030 0226 4030 0227	MIL-H-13568B HOOK HOIST REGULAR EYE MIL-H-13837B HOOK HOIST BURTON STYLE MIL F XXX FITTINGS END FOR 1/2 INCH MIL T 23326A THIMBLE MS 18027E AS HOOK HELICOPTER RESCUE MS51868B CLP WR DBL SDL DBL GRIP STL MS87007B SWVL EYE AND LINK MIL H 13220C 1 HOOKS SLIDING CHOKER IR STUDY COUPLING BEAD CHAIN IR STUDY FASTENER BEAD CHAIN IR TSUDY FITTING END CHAIN 900 90 MIL-T-6117 TERMINAL-CABLE ASSEMBLIES SWA MIL-H-3611C HOOK LOG GRAB 5 INCH X 8 IN A-A-XXXXX HOOK LOG GRAB 5 IN BY 8 IN A-A-XXXXX HOOK HOIST REGULAR EYE A-A-XXXXX HOOK HOIST REGULAR EYE A-A-XXXXX ANCHOR GUY AND RODS A A YYYY CLAMP GUY POLE LINE AND10081 REV 3 TERMINAL SHANK SWAGIN AN100 REV 2 THIMBLE WIRE CABLE MS20115 SHACKLE-WIRE ROPE	SH IS IS IS 82 ME ME	A1 E3 E3 E3 D1 H5	931	912 912 912 912 913 913	951 931 931 931 932 933 933	931 931 931 932 931 931	ZAAAAYM M	Ē	99 99		
4030 0228 4030 0229 4030 0245 4030 0246 4030 0247 4030 0248 4030 0249	A-A-XXXXX HOOK HOIST REGULAR EYE A-A-XXXXX HOOK HOIST BURTON STYLE A-A-XXXXX ANCHOR GUY AND RODS A A YYYY CLAMP GUY POLE LINE AND10081 REV 3 TERMINAL SHANK SWAGIN AN100 REV 2 THIMBLE WIRE CABLE MS20115 SHACKLE-WIRE ROPE	ME ME ER IS ER IS AS AS	D4 D4 F4 A F4 A R2 R2 D5	924 924	913 913 923 923 924 924 931	933 933 942 942 934 934 951	931 931 942 942 934 934 951	Y MI A EI A A A	YD YD AS	99 99 99 99	IS IS	U U N N N N N N N N
4110 0432 4110 0446 4110 0453 4110 0454 4110 0455 4110 0456 4110 0457 4110 0458 4110 0471 4110 0472 4110 0473 4110 0474 4110 0475 4110 0476	A-A-XXX REFRIGERATOR MIL D 0040605D GL DISPLAY CA MECH REF MIL R 43891A 1 REFRIGERATION UNIT MIL R 10735K 3 REFRIGERATION UNITS MECH A A XXX FROZEN FD CAB MECH RE HOUSE A A XXX REFRIGERATOR FREEZER PREFAB CMCL A A XXX REFRIGERATOR MECHAN EXPLOSION PR MIL I 3624D ICE MAKING PLANT BLK MIL R 12323F REFRIGERATORS AND RE EOPMT MIL B 0013312P GL REFRIGERATION UNITS A-A-XXX ICE MAKING MACHINE CUBE A-A-XXX ICE MAKING MACHINE CUBE A-A-XXX ICE CRM CAB MECH REFRIG DIS MO A-A-XXX ICE MAKER DISPENSER A-A-XXX REFRIG MECH BIO LOW TEMP	MB DM GL GGL GGL GGL GGL GGL GGL GGL	F4222444AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	924	892 912 914 914 914 923 924 931 931 931	902 922 923 932 931 931 933 933 934 934 934	931 931 932 932 931 931 931 933 934 934 934 934	YAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA) MS - YD - YD - YD - YD L YD L YD L YD L YD L YD L YD L YD	03 99 99 99 99 99 99 99 99		
4110 TOTAL-	15, DELINQUENT- 7, STATUS CODES: A- 14,	G- 0, '	Y- 1.	Z-	0							
4120 A329 4120 F327 4120 F328 4120 N306 4120 1008 4120 1017	MIL A 0083216C AIR CONDITIONER MIL-A-38345E AIR COND A/E32C-24 MIL-A-83477A AIR CONDITIONER, A M32C 18 MIL-H-22547C HEAT PUMPS HEATING & COOLIN IR STUDY AIR CONDITIONER 791 79 MIL A 52767 AIR CONDITIONER VERT HORIZ	ME 84 82 YD GS ME	B2 H5 D5 H5 E3 B2	912	912 913 931 903	934 914 923 941 914 944	914 923 941 922	A A A Y M	YD E SH			N C N C N U N
4120 TOTAL-	6, DELINQUENT- 2, STATUS CODES: A- 5,	G- 0,	Y- 1,	Z-	0							
4130 N307 4130 N315 4130 N316 4130 0314 4130 0326 4130 0327 4130 0330 4130 0331 4130 0341 4130 0342 4130 0343 4130 0344	MIL R 24085A 1 REFRIGERATING PLANT MIL F 16552E FILTER AIR ENVIRONMENT MIL T 22576 1 TERMINAL AIR DIFFUSING IR STDY FILTER/DRYER REFIG 207 25 A A XXX RECEIVERS LIQ REFRI 12 A A XXX HEATER INTERCHANGER REFRI MIL V 20064E VALVE NONFERROUS IR STDY FILTER ELEMENT 3846 ARI 630 82 SELECTION INSTALLATION & SERV A A XXX REFRIGERANT RECOVERY AND RECY A A XXX COMPRESSOR HERMETIC AIR COND MIL C 52717 COMPRESSOR HERMETIC	SH SH GS GL SH GS ME ME	D22A23B4AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	931 931 931 931	894 911 911 912 923 923 924	901 951 951 902 914 914 933 931 944 944	904 931 931 924 933 931 944	ZZGAAZAAAA	L YD L YD E YD E YD L YD	99 99 99 99 99 99	GS GS GS	N A N C N C

ACCIONEE ACT	SIANDARDICATION PROJECTS RE	PORT	- 1:	or Q	TR	F. X	19	93				
PROJECT	IVITY LISTING	PA AARC GET N	A BA P C SC L T IT C	P -Z- L F Q A IYT	-A- F Q IYT	Z/A F Q IYT	G/A F Q IYT	S AC T RU A MS	NC AU VS	AC FU S	OC TU HS	T C R O N N
	12. DELINQUENT- 5. STATUS CODES: A- 8.					SKK	JAK	1 11	11	1	K.I	3 0
4140 N066 4140 N068 4140 0067 4140 0079 4140 0081 4140 0082	MIL F 68F 2 FAN CIRCULATING MIL F 19004A FAN CENTRIFUGAL MIL F 151E FAN CIRCULATING MIL F 16081G FANS VENTILATING PROPELLER UL-710-9C EXHAUST HOODS FOR COMMI COOKIN IR STUDY FAN	SH SH SH GL YD GS	A2 A2 A2 H5 F5 B	931 931 931	923 931 931	951 951 951 931 931 943	931 931 943	Z Z Z ME A GL G	YD YD	99	GS	N A N A N C N C
4140 TOTAL-	6, DELINQUENT- 1, STATUS CODES: A- 2,	G- 1,	Y- 0	, Z-	3							
4210 A348 4210 A466 4210 A474 4210 F236 4210 N203 4210 N416 4210 N440	MIL-V-62574 VALVE FIRE EXTINGUISHER MIL T 52984B TRUCK FIRE FIGHTING MIL-V-62547 VALVE AND CYLINDER ASSEMBLIE MIL T 83965A TRUCK FIRE FIGHTING A/S32P MIL E XXX EXTINGUISHER FIRE HALON 1211 MIL E 24091C 1 EXTINGUISHER FIRE MIL H 24606 A HOSE ASSEMBLIES	AT ME AT 84 SH SH	B4 F1 C1 B4 A4 C1	924 931	891 924 924 882 854 894	893 944 934 902 874 914 951	902 944 934 911 874 914	A AT A ME A AT A A Z		99		UN BUNCA
4210 N443 4210 N465 4210 N470 4210 N472 4210 0045 30 4210 0391 4210 0410 4210 0432	MIL P 15208 A 1 PROPORTIONERS MIL N 24408C NOZZLES FIRE HOSE MIL T 29187B TRUCK FIREFIGHTING 100 FOOT MIL T 29152C TRUCK FIREFIGHTING TRACTOR MIL-L-12197 LADDERS FIRE O D 1407 1 DRY CHEMICAL FIRE ZZ H 451H HOSE FIRE WOVEN JACKETED RUBBE UL 19 78 WOVEN JACKETED RUBBER LINED FIR	SH YD ME SHD YD	A2 H5 H5 H5 A2 D2 F5	931 924 924 924	924 924 924 921 884 892 904	934 934 941 941 904 904 904	934 931 941 931 904 932 932	A G A ME A ME	SH YD YD SH YD YD	84 84 99	cs	
4210 0441 4210 0442 4210 0451 4210 0454 4210 0455 4210 0456 4210 0457 4210 0458	MIL H 24146 HEADS SPRINKLER FIRE MIL V 17360 E VALVES CYLINDER NFPA 1931 DESIGN OF FIRE LADDERS A A XXXXX TRUCK FIRE FIGHTING A A XXXXX TRUCK WATER TANKER A A XXXXX TRUCK FIRE AERIAL LADDER MIL L 12197 LADDERS FIRE MIL T 10224 TRUCK FIRE FIGHTING	5H ME 84 84 ME ME	N2 A1 F5 B4 B4 D2 D2	931	911 921 922 922 922 922 922	931 941 922 922 922 922 942	931 922 942 942 942 942 942	A ME A A ME A A ME	YD	84 99 99 99	CS	N C UNN NNN NNN
4210 0459 4210 0460 4210 0462 4210 0463 4210 0467 4210 0468 4210 0469 4210 0471 4210 0473 4210 0475 4210 0476	MIL-V-62574 VALVE FIRE EXTINGUISHER MIL T 52984B TRUCK FIRE FIGHTING MIL-V-62547 VALVE AND CYLINDER ASSEMBLIE MIL T 83965A TRUCK FIRE FIGHTING A/S32P MIL E XXX EXTINGUISHER FIRE HALON 1211 MIL E 24091C 1 EXTINGUISHER FIRE MIL H 24606 A HOSE ASSEMBLIES MIL P 15208 A 1 PROPORTIONERS MIL N 24408C NOZZLES FIRE HOSE MIL T 29187B TRUCK FIREFIGHTING 100 FOOT MIL T 29152C TRUCK FIREFIGHTING TRACTOR MIL-L-12197 LADDERS FIRE O D 1407 1 DRY CHEMICAL FIRE ZZ H 451H HOSE FIRE WOVEN JACKETED RUBBE UL 19 78 WOVEN JACKETED RUBBER LINED FIR MIL H 24146 HEADS SPRINKLER FIRE MIL V 17360 E VALVES CYLINDER NFPA 1931 DESIGN OF FIRE LADDERS A A XXXXX TRUCK FIRE FIGHTING A A XXXXX TRUCK FIRE FIGHTING A A XXXXX TRUCK FIRE AERIAL LADDER MIL L 12197 LADDERS FIRE MIL T 10224 TRUCK FIRE FIGHTING A-S8009 RESCUE VEHICLE HEAVY DUTY NFPA 20 90 CENTRIFUGAL FIRE PUMPS INSTAL NFPA 1901 91 PUMPER FIRE APPARATUS NFPA 1904 91 AERIAL LADDER & ELEVATING NFPA 412 87 AIRCRAFT RESCUE & FIRE FIGHT MIL T 11407 TRUCK FIRE FIGHTING KKK T 2824 TRUCK FIRE FIGHTING KKK T 2824 TRUCK FIRE FIGHTING KKK T 2824 TRUCK FIRE FIGHTING KKK T 2825 TRUCK FIREFIGHTING TRACTOR TR NFPA-414-90 AIRCRAFT RESCUE & FIRE FIGHT NFPA-1903-91 MOBILE WATER SUPPLY FIRE AP 35, DELINQUENT- 6, STATUS CODES: A- 26,	94 YD YD YD ME ME YD YD YD	84 55 55 55 55 55 55 55 55 55 5	924 924 924 924 924 924	922 923 924 924 924 924 924 924 924 931 931	922 934 934 934 944 944 941 941	931 931 934 934 944 944 941 941	GGAMEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	YD YD YD YD YD YD YD YD	99 99 99 99 99 84 84 89 99	cs	
4210 TOTAL-	35, DELINQUENT- 6, STATUS CODES: A- 26,	G- 4,	Y- 2	, Z-	3							
4220 N320 4220 N345 4220 N349 4220 N360 4220 N371 4220 N372 4220 N372	MIL L 24247B LIFE PRESERVER VEST TYPE MIL D 22962 DIVING APPARATUS SELF MIL C 24316A CYLINDER CONPRESSED GAS MIL-L-XXX LIFE PRESERVER UTILITY AUTO MIL R 15041 C RELEASES LIFESAVING MIL R 19558 A 1 REGULATOR AIR MIL E 23155 B ESCAPE APPLIANCE	SH SH SH SH SH SH	B2 D2 D2 A4 D2 D2 D2	931 931 931	912 882 894	902 932 884 914 951 951 951	932 884 931	A G Z Z Z	SH			N D C A A A N U U N U N U N U N
4220 N379 4220 N380 4220 N385 4220 0354 4220 0382 4220 0383 4220 0386 4220 0387	MIL L 16383H LIFE PRESERVER MIL R 16417J 1 REPAIR KITS CO2 MS27826A 1 PLUGS ASSEMBLY SEALING MIL L 18045F 2 LIFE PRESERVERS VEST INHE MIL S 5312O SUPPORT SYSTEM DIVERS AIR MIL-B-2766C BATTING FIBROUS GLASS CID A-A-XXXXX FISHING KIT SURVIVAL MIL-F-6218C (ASG) FISHING KIT SURVIVAL	SH SH SH SH ME SH 84	A2 C5 C1 B4 H2 F5 A	i i	923 931 891 923 924 931	941 943 931 911 943 944 941 941	943 931 911 943 931 941	A G ME A ME G ME A ME	SH SH AS	99 99 99		N N N C N U N N
4220 TOTAL-	15, DELINQUENT- 3, STATUS CODES: A- 9,	G- 3,	Y- 0	, Z-	3							
4240 A029 4240 A049	MIL H 0010132KEA DISK VALVE OUTLET MIL-C-52707 COVER FOXHOLE	EA ME	A2 H5	924	913 924	914 934	931 931	Y EA G ME				U U

ASSIGNEE ACT	IVITY LISTING	ρΔ Δα	Δ RΔ PP	-7-	_Δ_	7/A G/	A C	۸۲	N/C	۸۲	nr	τr
	TVITY LISTING	RC G	C SC LL	F Q	FQ	FOF	T	RU MS	AU	FU	TU	RÖ
PROJECT	TITLE	PΫ́T	Ý SN ÝN	SRR	ŜŔŔ	SRR SR	ŔΪ	ΥŤ	ΥŤ	Ť	RŤ	SÖ
4240 F003 4240 F004 4240 N002 4240 N028 4240 O577	A A 50722A BREATHING APPARATUS 30 MIN MIL STD 1805A BREATHING APPARATUS 30 MIN MIL STD XXX MARKING SYSTEM A A 50435 A ARAMID ROPE MIL V 3293R VALVE ANTI RACK DRAFT MI	84 84 SH SH FA	C2 C2 A4 C2 A		904 904 903 922	914 91 921 92 923 92 932 93	4 A A A A A A	FΔ	AS AS	99 99	ec.	N C N C N D
4240 0579 4240 0581 4240 0582 4240 0583 4240 0584	A A 50722A BREATHING APPARATUS 30 MIN MIL STD 1805A BREATHING APPARATUS 30 MIN MIL STD XXX MARKING SYSTEM A 50435 A ARAMID ROPE MIL V 3293B VALVE ANTI BACK DRAFT M1 GGG H 211D HELMETS WELDERS HANDSHIELD GGG G 521E GOGGLES INDUSTRIAL RESILIENT GGG P 2826 PROTECTOR SOUND AURAL MIL-STD-1421A BREATHING APPARATUS SELF-MIL-STD-1433B CLIMBER SETS TREE AND POLE LASER RANGE SAFETY	EA YD 84 EA EA	H5 H5 B4 A2 A2	924 924	921 924 924 931 931	922 92 942 93 924 93 934 93 934 93	2 1 4 4 4 4 4	EA EA	SH YD SH SH	99 99 99 99	GS GS GS	N Č U N N
	LASER RANGE SAFETY	EC	A4	•	931	932 93	2 A	EA	EC	03		N D
	13, DELINQUENT- 5, STATUS CODES: A- 10,	ti- Z,	Y- 1,	<i>L</i> -	0	042.04						41
4310 A193 4310 F116 4310 F117 4310 F118 4310 F199 4310 N112 4310 N113 4310 0194 4310 0195 4310 0196 4310 0197 4310 0198	MIL C 555 COMPRESSOR AIR MIL P 83950 PUMP VACUUM POSITIVE DISPLAC MIL C 26805G COMPRESSOR UNITS AIR/GAS MIL C 26165 COMPRESSOR AIR AF-E32A-1 MIL-P-9389A USAF PUMP PRESSURE OIL FREE MIL C 23961A 1 COMPRESSORS HIGH PRESSURE MIL V 18683A 1 VACUUM PUMPS POWER DRIVEN MIL-C-3925H COMPRESSOR RECIPROCATING ROT XX C 2812 COMPRESSOR AIR DED PORTABLE MIL C 82086C COMPRESSOR AIR DED PORTABLE XX-C-2816 COMPRESSORS AIR RECIPROCATING MIL-C-17596F COMPRESSORS AIR RECIPROCATI	84 84 84 71 SH YD YD YD YD	A A A A A A B C B C B C B C B C B C B C	924 924	923 884 884 931 912 882 924 924 931 931	904 90 904 90 904 90 941 94 932 91 932 93 942 94 941 94 941 94	344412432211 XAAAAAAAAAAA	ME ME ME ME	YD YD YD YD	99 99 99 99 99 99		N C C C D B D N N N N N N N N N N N N N N N N N
4310 TOTAL-	12 DELINOHENT. A STATUS CODES: A. 12	G- 0	V_ 0	7_								
4320 A319 4320 A341 4320 A346 4320 A350 4320 A356 4320 A364 4320 A368 4320 A369	MIL-P-52109 PUMPS CENT 2 INCH MIL-P-3230G PUMPING ASSY 35 GPM MIL P 52746 PUMP ASSEMBLY 100 GPM MIL P 52235 PUMP RECIP HND DRVN BILGE MIL P 53054 PUMPING ASSEMBLY MIL-P-5265 PUMP CENTRIFUGAL MIL-P-POWER SUPPLY HYDR SKID MTD DED MIL-P-53051 PUMPING UNIT CENT DED	ME ME ME ME ME ME ME	F2 B1 B2 D5 A D2 H5 B4	922	903 914 921 921 922 924 931 931	923 93 914 92 941 94 941 94 942 94 934 93 951 95 904 90 871 92 873 91 923 92 941 94	1 G G A A G A A G A A G A A A G A A A A	ME ME ME ME ME ME	YD	1	CS	
4320 F288 4320 N236 4320 N243 4320 N253 4320 N337 4320 0324 4320 0360 4320 0361 4320 0361 4320 0362 4320 0363 4320 0365 4320 0366	MIL-P-52109 PUMPS CENT 2 INCH MIL-P-3230G PUMPING ASSY 35 GPM MIL P 52746 PUMP ASSEMBLY 100 GPM MIL P 52235 PUMP RECIP HND DRVN BILGE MIL P 53054 PUMPING ASSEMBLY MIL-P-52565 PUMP CENTRIFUGAL MIL-P-52565 PUMP CENTRIFUGAL MIL-P-500ER SUPPLY HYDR SKID MTD DED MIL-P-500ER SUPPLY HYDR SKID MTD DED MIL-P-500ER SUPPLY HYDR SKID MTD DED MIL P 38193B PUMPING ASSY PMU-27/M MIL P 21343 1 PUMPS CENTRIFUGAL MIL P 22302 2 PUMPS CENTRIFUGAL MIL P 22302 2 PUMPS CENTRIFUGAL MIL P 24475 PUMPS CENTRIFUGAL SEWAGE MIL P 10360 PUMP CENT 4 AND 6 INCH A A XXXX PUMP RECIP HND DRVN BILGE A-A-XXXX PUMP RECIPROCATING GED MIL P 509 PUMP RECIPROCATING GED MIL P 509 PUMP RECIPROCATING GED ASME B73.1M 91 HORIZONTAL END SUCTION CE MIL-P-14321 PUMP CENTRIFUGAL A-A-XXXXX PUMP SUBMERSIBLE MIL-P-62156 PUMP SUBMERSIBLE	84 SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	ADDDDADFA455545		924 924 924 924 924 924	944 94 944 94 934 93	4 A A A G A	ME ME ME ME AT	YD YD YD	84 84 99		N N N
4320 TOTAL-	21, DELINQUENT- 7, STATUS CODES: A- 17,	G- 4,	Y- 0,	Z-	0							
4330 N081 4330 N081 01 4330 N091 4330 N092 4330 N093 4330 N094 4330 N095 4330 N096 4330 0071 4330 0880	MIL F 24702 FILTER ELEMENTS HYDRAULIC MIL F 24702 1 FILTER ELEMENTS HYDRAULIC MIL F 24402E FILTERS HYDRAULIC FILTER MIL F 24402 1 FILTER HOUSINGS MIL F 24402 2 FILTER HOUSINGS MIL P 22088 PURIFIERS JET FUEL MIL-P-24710 PURIFIERS SOLIDS EJECTING MIL-F-24666 FILTER ELEMENT SHIP FUEL SYS MIL F 8901E FILTER SEPARATORS AMS 7259A RINGS SEALING FLUOROCARBON	SH SH SH SH SH SH ME 11	C1 C1 C1 C1 A2 A2 C1 A2		912 914 914 914 921 923 931 893	932 93 932 93 924 92 924 92 924 92 941 94 943 94 943 93 913 93 923 92	2 A A A A A A A A A A A A A A A A A A A	ME			cs	
4330 TOTAL-	10, DELINQUENT- 3, STATUS CODES: A- 9,	G- 1,	Y- 0,	Z-	0							
4410 N068 4410 N069 4410 N083	MIL-B-1947 A 5 BLOWERS SOOT MIL B 16747 C BOILER STEAM HIGH PRESSURE MIL B 21331C BOILER STEAM HIGH	SH SH SH	A2 A2 D2	931	911 911	931 93 931 93 951	1 A 1 A Z		SH			N C N A

ASSIGNEE ACT	IVITY LISTING	ΡΑ ΔΑ ΒΑ	PP -7-	-A- 7/Δ	G/A S AC	NC AC OC T C
PROJECT	TITLE	RC GC SC ET NT IT	LL F Q	F Q F Q	F O T RU	AU FU TU R O
4410 N084 4410 0085	MIL B 18381D BOILER STEAM HIGH PRESSURE ANSI Z21.13-91 GAS FIRED LOW PRESSURE ST		931	951 931 931	Z	YD 99 N
4410 TOTAL-	5, DELINQUENT- 2, STATUS CODES: A- 2,					
4420 N074 4420 0073	MIL W 21965D WATER COOLING MIL H 17660D HEATERS FLUID DEAERATING	SH A1 YD A2	931		Z 943 A ME	YD N A
4420 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y-	0, Z-	1		
4440 N064 4440 N065 4440 0061 4440 0066	MIL-D-24693 DEHYDRATOR CONDENSER FILTER MIL D 24322 DEHUMIDIFIERS ROTARY MIL D 16886H DEHUMIDIFIER DRY DESICCANT MIL D 3263B DESICCANT CONTAINERS	SH C1 SH A2 YD A2 SH A2	931	914 951 951 902 914 951	2 934 A	SH U N A YD U SH N A
4440 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 2,	G- 0, Y-	0, Z-	2		
4460 N050 4460 N051 4460 N052 4460 N053 4460 N054 4460 N057 4460 0056	MIL P 23917 2 PRECIPITATOR ELECTROSTATIC MIL F 15919D FILTER AIR ACTIVATED MIL D 17847E DEHYDRATOR DESICCANT MIL F 22963B 1 FILTER AIR MIL D 23523D DEHYDRATOR LOW PRESSURE MIL C 16703E YD COLLECTOR UNIT DUST WITH A A 50540 COLLECTOR UNIT DUST WITH FAN	SH A2 SH A1 SH A1 SH A1 SH C1 YD H5 YD F4	931 931 931 931 931	951 951 951 951 951 923 943 923	Z Z	N A N A N A N A N A N A N A N A N A N A
4460 TOTAL-	7, DELINQUENT- 0, STATUS CODES: A- 2,	G- 0, Y-	0, Z-	5		
4470 N064 4470 N068 4470 N070 4470 N071 4470 N071 01 4470 N071 02 4470 N071 03 4470 N071 05 4470 N071 06 4470 N071 07 4470 N071 07	MIL STD 1308C MATERIAL APPLICATION MIL STD 1308D MATERIAL APPLICATION AND MIL I 24064 D ION EXCHANGER AND MIL C 23232C DETECTORS PRESSURE MIL C 23232 1C DETECTORS PRESSURE MIL C 23232 2B DETECTORS PRESSURE MIL C 23232 3 DETECTORS PRESSURE MIL C 23232 3 DETECTORS PRESSURE MIL C 23232 4 DETECTORS PRESSURE MIL C 23232 5 DETECTORS PRESSURE MIL C 23232 6B DETECTORS PRESSURE MIL C 23232 7 DETECTORS PRESSURE MIL C 23232 7 DETECTORS PRESSURE MIL C 232497 B FLASKS HIGH PRESSURE WATER	SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2		851 871 912 932 913 933 922 942 922 942 922 942 922 942 922 942 922 942 924 944	932 A 933 A 942 A 942 A 942 A 942 A 942 A 942 A	N C N D N N N N N N N N N N N N N N N N N N
4470 TOTAL-	12, DELINQUENT- 1, STATUS CODES: A- 12,	G- 0, Y-	0, Z-	0		
4510 N001 4510 N010 4510 N011 4510 N012 4510 N013 4510 0273 4510 0274 4510 0275 4510 0278 4510 0280 4510 0280 4510 0282 4510 0282 4510 0285 4510 0287	MIL H 19387A HEADS SPRINKLER AND WASH MIL F 163 G FAUCETS SINGLE AND DOUBLE MIL V 15020 F VALVES FLUSH SHIPBOARD MIL S 2041 A 1 SINKS NAVAL SHIPBOARD USE MIL H 19387 A 1 HEADS SPRINKLER AND SMACNA GFSR GUIDELINES FOR SEISMIC RESTR ANSI Z124.9 URINAL FIXTURES FOR USE BY MIL S 19114E SINKS SCULLERY SERVICE & DE MIL B 0043998C GL BATH UNIT AUTO ASME A112.19.1M 92 PLUMBING FIXTURES ENA ASME A112.19.4M 92 PLUMBING FIXTURES POR ASME A112.19.3M 92 PLUMBING FIXTURES STA ASME A112.21.2M 92 ROOF DRAINS WW S 2811 SINKS SCULLERY SERVICE & DRAIN ASME A112.18.1M PLUMBING FIXTURE FITTING WW-P-541\1B PLUMBING FIXTURES WATER CLOS WW-P-541\2B PLUMBING FIXTURES URINALS	SH H5 SH C1 SH C2 SH F5 YD F5	B B B B 924 924	923 934 923 934 923 934 923 934 923 934 924 942 924 932	Z Z Z Z 2 932 A 931 G 934 A 934 A 934 A	YD 99 N YD 99 N YD 99 N YD 99 N YD 99 N YD 99 U
4510 TOTAL-	17, DELINQUENT- 1, STATUS CCDES: A- 10,	G- 3, Y-	0, Z-	4		
4520 N002 4520 N003 4520 N006 4520 N007 4520 N008 4520 N009 4520 N013	MIL H 22881D HEATERS WATER STEAM HEATED MIL H 965D 2 HEATERS WATER ELECTRIC MIL H 15289 B HEATERS SPACE ELECTRIC MIL B 17748C 1 BOILERS HEATING LOW MIL U 17293 D 1 UNIT HEATER AIR MIL H 3117 C 1 HEATERS CONVECTION STEAM MIL H 19910C YD HEATER SPACE ELECTRIC	SH D2 SH A2 SH H5 SH A2 SH A2 SH A2 YD H5	931 931 931 931 924	881 901 881 901 951 951 951 924 934	911 A Z Z Z Z	U B U B N A N A N A N A

ASSIGNEE ACT	IVITY LISTING	Φ Λ Λ.	A BA P	D 7	Λ	7 / ħ	C /A	כ אר	N/C	۸۲	ብድ ነ	rr
		RC G	C SC L	L F O	-F 0	F 0	F O	T RU	AU	FU	TU F	₹ 0
PROJECT	TITLE	PY T	Y SN Y	Ñ ŜŔŔ	SRR	SRR	SRR	TYT	ΥŤ		RT S	
4520 N024 4520 0339 4520 0340 4520 0341 4520 0342 4520 0354 4520 0355	MIL V 22549D VALVES ANGLE RELIEF FOR MIL P 17749E PUMPING UNITS CONDENSATE RE A A XXXXX HEATERS CONVECTION STEAM OR HO A A XXXXX RADIATORS HEATING STEAM & HOT A A XXXXX RADIATOR HEATING BASEBOARD PAN MIL-H-14516E HEATER SPACE OIL FIRED MIL-V-10908B 1 VALVE DRIP ADJUS FEED	SH YD YD YD GL GL	A2 D2 A4 A4 A4 F2		902 902 902 902 931	914 914 934	934 934 934 934 934	A ME A ME A ME A GL	YD YD YD	99 09 59 99	CS I	Ū N
4520 TOTAL-	14. DELINQUENT- 3. STATUS CODES: A- 10.	G- 0.	Y- 0	, Z-	4							
4540 A003 4540 0003 4540 0007	MIL H 52113B GL 1 HEATER IMMERSION LIQ MIL H 22577 C 1 HEATING ELEMENTS ASTM F917 COMMERCIAL FOOD WASTE DIS MCA	GL SH GL	F2 H5 G5	931		951		G GL Z ME A GL	SH		•	N A N C
4540 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 1,	G 1,	Y- 0	, Z-	1							
4610 0119 4610 0130 4610 0131	MIL-D-37524 DEMINERALIZER, WATER JAN-S-1146 SPONGES LOOFA MIL D XXXXX DISTRIBUTION SYSTEM WATER	MB DI SA MI 84			922		932	G MD A GL A	SA		ř	4 D
4610 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 2,	G- 1,	Y- 0	, Z-	e							
4620 N034 4620 N035	MIL-D-18641E 10 DISTILLATION UNITS WATER MIL D XX347 DESALINATION UNITS WATER	SH SH	D2 A4 A			873 942		A A	SH			J B N
4620 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	G- 0,	Y- 0	, Z-	0							
4710 A024 4710 A025 4710 F013 4710 N008 4710 N021 4710 N022 4710 0087 4710 0097 4710 0099 4710 0100 4710 0100 4710 0105 4710 0105 4710 0106 4710 0107 4710 0108 4710 0107 4710 0108 4710 0121 4710 0121 4710 0121 4710 0121 4710 0998 4710 0995 4710 0995 4710 0995 4710 0996 4710 1111 4710 1111 4710 1111 4710 1111 4710 1111 4710 1111 4710 1111 4710 1111	MIL P 11087F PIPE STEEL GROOVED MIL P PIPELINE SECTION ASSAULT ALUMINUM MIL T 8231 TUBES COPPER SILTCONE NTC MIL STD 1627B BENDING OF PIPE OR TUBE MIL T 22214B TUBE CONDENSER AND HEAT MIL STD XXX PIPING SYSTEM DRAWING MIL-I-15119A TUBNG, ROUND, SEAM, ALOY STEL MIL T 5695D TUBING STEEL CORROSION RESIS AMS 5563 STEEL TUBING SEAMLESS & WELDED MIL T XXXXX TITANIUM PIPE COMMERCIALLY MIL T XXXXX TITANIUM BAR AND ROD MIL-P-24691 2 PIPE AND TUBE CARBON ASTM B 43 SEAMLESS ROD BRASS PIPE MIL T 20168 C TUBES BRASS SEAMLESS MIL T 7081D TUBE ALUMINUM ALLOY SEAMLESS AMS 4081F ALUMINUM ALLOY TUBING HYDRAULI AWWA-C151-91 DUCTILE IRON PIPE CENTRIFUG ASTM-B88-92 SEAMLESS COPPER WATER TUBE ASTM-B111-92 COPPER & COPPER WATER TUBE ASTM-B88M-92 SEAMLESS COPPER TUBE FOR AL ASTM-B88M-92 SEAMLESS COPPER TUBE FOR AL ASTM-B88M-92 SEAMLESS COPPER WATER TUBE ASTM-B280-92 SEAMLESS COPPER WATER ASTM-B280-92 SEAMLESS COPPER WATER ASTM-B280-92 SEAMLESS ASTM TUBE BRASS SEAMLESS ASTM TUBE BRASS SEAMLESS AND TU	MEE1HHHHS111HHHHHH1111DDDDDDDRRRHE111111HHHHHHS		924 924 924	923 883 881 912 922 923 924 923 924 923 924 931 931 931 931 931 931 931 931 931 931	922 933 923 923 934 931 931 931 931 931 931 932 923 923 923 923 923 924 924 924 924 924 924 924 925	9433 9911 9912 9912 9912 9914 9913 9913 9913 9913 9913 9913 9914 9914	AAAAAAAAAAAAAGGGGGGGAAAA	SSSSSAAAYYYYYY S AAAAAASSSHHHH	111 1199 999 111 111 111 111 111 111 11		B
4710 TOTAL-	38, DELINQUENT- 10, STATUS CODES: A- 30,			, Z-	0	013	012	A AT				u c
4720 A005	SAE-J-517HYDRAULIC HOSE	AT	F5		903	312	213	A AT			Г	N C

ASSIGNEE ACT	SIANDARDIZATION PROJECTS RE	PORI	- 13	, L	ıĸ	rı	13	7)				
ASSIGNEE ACT	WITT EISTING		A BA PI									
PROJECT	TITLE	F T 117	T IT CA	A IYT	IYT	IYT	IYT	AM	s vs	S	HS	N N S D
4720 A044 4720 A045 01 4720 A045 02 4720 A045 03 4720 A045 04 4720 A046 4720 F031 4720 F031 4720 N003 4720 N024 4720 N026 4720 N026 4720 N026 01 4720 N026 02 4720 N026 03 4720 N026 03	MIL-H-53062 HOSE ASSEMBLY MIL-H-62217 HOSE & HOSE ASSEMBLIES MIL-H-62217/1 HOSE & HOSE ASSEMBLIES MIL-H-62217/2 HOSE & HOSE ASSEMBLIES MIL-H-62217/3 HOSE & HOSE ASSEMBLIES MIL-H-62217/4 HOSE & HOSE ASSEMBLIES MIL-H-62217/4 HOSE & HOSE ASSEMBLIES MIL-H-3524 HOSE ASSEMBLIES METAL MIL H 27301 HOSE ASSEMBLIES METAL MIL H 27301 HOSE ASSEMBLIES METAL MIL H 27902 F HOSE SEND FITTINGS AND MIL H 17902 F HOSES END FITTINGS AND MIL H 17902 F HOSES END FITTINGS AND MIL H 22240F 1 HOSE RUBBER PETROLEUM MIL H 24135A HOSE SYNTHETIC RUBBER MIL H 24135 1 HOSE SYNTHETIC RUBBER MIL H 24135 3 HOSE SYNTHETIC RUBBER MIL H 24135 5 HOSE SYNTHETIC RUBBER MIL H 24135 5 HOSE SYNTHETIC RUBBER MIL H 24135 5 HOSE SYNTHETIC RUBBER	ME AT AT AT AT AT AT	H5 H5 H5 H5 H5	924	924 924 924 924 924 924 924 923 873 922	944 924 924 924 924 924 924 923 933	931 924 924 924 924 924	GAAAAAAAAZZZZZZ		68 99) UNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
4720 N026 05 4720 N026 06 4720 N026 07 4720 N026 08 4720 N028 4720 N035 4720 N036 4720 N043 4720 N043 4720 N051 4720 0010 4720 0012 4720 0013 4720 0015 4720 0015 4720 0015 4720 0022 4720 0022 4720 0022 4720 0023 4720 0026 4720 0027 4720 0027 4720 0028	MIL H 24135 6 HOSE SYNTHETIC RUBBER MIL H 24135 7 HOSE SYNTHETIC RUBBER MIL H 24135 8 HOSE SYNTHETIC RUBBER MIL H 24135 9 HOSE SYNTHETIC RUBBER MIL H 24565 1 HOSE AND FITTINGS OIL MIL-H-24595 1 HOSE WIRE REINFORCED MIL H 22343A AS HOSE ASSEMBLS MET LIQ OXY MIL H 18158D 1 HOSE ASSEMBLY AIR DUCT MIL H 29210B NAVY HOSE ASSEMBLY RUBBER MIL H XXX HOSE ASSEMBLY EN RUBBER MIL H 2217C 1 HOSE ASSEMBLIES WIRE MIL-H-3868F HOSE ASSEMBLIES NON METALLIC MIL-H-52471 HYDRAULIC HOSE MIL H 0015100F 4 HOSE RUBBER WIRE MIL-D-38386 DUCT ASSEMBLIES NON METALLIC MIL H 370F HOSES AND HOSE ASSEMBLIES MIL H 370F HOSES AND HOSE ASSEMBLIES MIL H 3797 HOSE RUBBER LIGHTWEIGHT ISO 3861 91 RUBBER HOSES FOR SAND & GRIT MS24548 HOSE ASSEMBLY TETRAFLUOROETHYLE MIL-H-13719 HOSE ASSY RUBBER HYDRAULIC A-A-52171 HYDRAULIC HOSE	SHHHHHHSHDHHHETH2ETZ2D1TT	S A2 F5 B D2 F2 F4 H5	931 931 931 931 931 931	881 923 893 884 911 911 912 913 924 914 921 921	951195195195199519951995199519951995199	944 944 932 924 931 931 933	MA MAAA AAA	T V V YD V AS T T YD	99 99 99 99 99 99 99 99 99		AAAAAA B UU UBUDU DUUU
4720 0031 4720 0032 4720 0033 4720 0034 4720 0036 4720 0037 4720 0038 4720 0729 4720 0767 4720 0775 4720 0776 4720 0778	MIL H 15217H HOSE RUBBER SANDBLAST MIL H 53073 HOSE ASSEMBLY ELASTOMERIC ZZ T 831 TUBING RUBBER AND PLASTIC A-A-XXXXX HOSE RUBBER OIL SUCTION MIL-H-52544 HOSE RUBBER OIL SUCTION MIL H 7938A HOSE RUBBER FLAME RESISTANT A-A-XXXXX HOSE & HOSE ASSEMBLIES A-A-XXXXX HOSE ASSEMBLIES METAL MIL-H-26521G HOSE ASSY NONMETALLIC MIL-H-13531 HOSE, RUBBER AND HOSE ASSY. MIL H HOSE ASSY NONMETALIC FUEL SAE-J1401 HYDRAULIC BRAKE HOSE ASSEMBLIE A-A-XXXX HOSE ASSEMBLIES RUBBER, HYDRAULI IR STDY TUBE NONMETALLIC 2388 239	ME ATT 82 ATT 82 ATT 82 ATT CS	D2 H54 H55 F44 C22 B55 A4 E3	924	923 923 924 924 924 924 963 883 893	993 933 933 944 924 934 934 903 903	942 943 933 933 944 924 934 903 903 934	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	T AS T MC T MC E SH T	99 99 99	CS	CANCCUZNAZANA
4720 TOTAL-	55, DELINQUENT- 23, STATUS CODES: A- 41,	G- 1,	Y- 0	, Z-	13							
4730 A055 4730 A057 4730 A062 4730 A071 4730 A072 4730 A073 4730 A077 4730 A088 4730 A089 4730 A099 4730 A099	SAE-J-516 HYDRAULIC HOSE FITTING AA-52159 ADAPTER PIPE TO HOSE MS39155 ADPTR STR PIPE TO HOSE MALE MIL-C-26516 CAP LUBRICATION FTGPROT MS39155 ADPTR STR PIPE TO HOSE MALE MS39156 ADPTR STR TUBE TO HOSE 37DEG MS 39326B CLAMP SPRING HOSE MS24520 MENDER HOSE A A XXXXX MENDER HOSE MS39179 E ADAPTER STRAIGHT PIPE TO PIPE MIL P PIPELINE SECTION ASSAULT ALUMINUM MIL I IPDS SNAP JOINT COUPLING	AT AR AR AR AR ME AT ME ME	F5 F4 B2 H5 H5 H5 D2 H5 B4 H5 F4		903 911 911 911 912 922 922 923	913 923 924 924 932 932 932 943	913 913 923 931 931 932 932 932 932 933 943	AAYYAAAAGA	T 2 2 2 8 1 T			

4730 0075 MS27084C ELBOW NIPPLE END SWIVEL FLANGE 82 CS A2 911 931 933 A ME SH 99 U 4730 0076 MS27086C ELBOW NIPPLE END FLARED TUBE TO 82 CS A2 911 931 933 A ME SH 99 U		STANDARDIZATION PROJEC	TS REPOR	KT -	_ 1	LST	QΤ	R I	r Y	19	93					
A730 F102	ASSIGNEE ACT	IALLA FIZLING	Р	A AA	ВА	PP -	·Z	A- 1	Z/A	G/A	SA	C I	NC	AC	0C	T C
A730 F102			R	CGC	ŞÇ	LL F	QF	Q F	F Q	FQ	TF	U /	AU	FŲ	ΤŲ	RO
A730 F102	PROJECT	TITLE	P	YTY	ŜN	YN S	RR S	ŔŔ Ś	SRR	SRR	T	(T)	Y 7	Ţ	RT	SD
4730 0067 MS27069F SUCKET HUSE COUPLING 82 CS A2 911 931 933 A ME SH 99 U 4730 0068 MS27070D SLEEVE HOSE COUPLING 82 CS A2 911 931 933 A ME SH 99 U 4730 0069 MS27071C UNION NIPPLE 82 CS A2 911 931 933 A ME SH 99 U 4730 0070 MS27072D WIRE RETAINER 82 CS A2 911 931 933 A ME SH 99 U 4730 0071 MS27075F NIPPLE FLARED 82 CS A2 911 931 933 A ME SH 99 U 4730 0072 MS27076D NIPPLE STRAIGHT SWIVEL FLANGE 82 CS A2 911 931 933 A ME SH 99 U 4730 0073 MS27077C FLANGE SWIVEL RETAINING 82 CS A2 911 931 933 A ME SH 99 U 4730 0074 MS27082D ELBOW NIPPLE END SWIVEL FLANGE 82 CS A2 911 931 933 A ME SH 99 U	4730 F102 4730 F104 4730 F774 4730 N045 4730 N046 4730 N057 4730 N052 4730 N052 4730 N070 4730 N070 4730 N070 4730 N076	ELBOW, PIPE, INTERNAL, THREAD 90 AN849 NIPPLE, HOSE AN893 BUSHING SCREW THREAD REDUCER ASTM F 1120 CIRCULAR METALLIC BELL ASTM F 1122 QUICK DISCONNECT COUPL ASTM F 1123 NON METALLIC EXPANSION MS18285 FLEXIBILITY AND STRESS MIL S 17849D STRAINERS SEDIMENT PI MIL C 23465 1 CONNECTION FLEXIBLE MIL E 15330D 1 EXPANSION PIPE MIL F 20042D 1 FLANGE PIPE AND BUL MIL C 24706 COUPLING PIPE HEAT MS 183014 1 HIGH PRESSURE DRAIN OR	OWS SINGS SOLUTION SO	222444444444	CDFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	g	9 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9	24 9 31 8 92 8 92 8 92 9 91 9 11 8	924 951 872 894 894 912 913 951 951	934 951 932 931 931 912 931 913	AAAAAAAAZZZZ	\ V 1	AS	99 99 99		
4730 0067 MS27069F SUCKET HUSE COUPLING 82 CS A2 911 931 933 A ME SH 99 U 4730 0068 MS27070D SLEEVE HOSE COUPLING 82 CS A2 911 931 933 A ME SH 99 U 4730 0069 MS27071C UNION NIPPLE 82 CS A2 911 931 933 A ME SH 99 U 4730 0070 MS27072D WIRE RETAINER 82 CS A2 911 931 933 A ME SH 99 U 4730 0071 MS27075F NIPPLE FLARED 82 CS A2 911 931 933 A ME SH 99 U 4730 0072 MS27076D NIPPLE STRAIGHT SWIVEL FLANGE 82 CS A2 911 931 933 A ME SH 99 U 4730 0073 MS27077C FLANGE SWIVEL RETAINING 82 CS A2 911 931 933 A ME SH 99 U 4730 0074 MS27082D ELBOW NIPPLE END SWIVEL FLANGE 82 CS A2 911 931 933 A ME SH 99 U	4730 N076 4730 N079 4730 N083 4730 N096 4730 N098 4730 0011 4730 0015 4730 0016 4730 0019 4730 0024 4730 0025 4730 0037 4730 0038 4730 0044 4730 0045 4730 0046 4730 0046 4730 0047 4730 0048 4730 0049 4730 0050 4730 0051 4730 0052	MS 18301A 1 HIGH PRESSURE DRAIN OR MIL T 960E 2 TRAPS STEAM INTERMITT MIL F 20670B FLANGE PIPE CARBON ST MIL E 15330 D EXPANSION JOINT PIPE A A XXX55 EXPANSION JOINT SLEEVED A A XXX56 EXPANSION JOINT TFE A A XXXX PATCH REPAIR EMERGENCY WAT MS51873 NIPPLE PIPE EXTRA STRONG MS51953 NIPPLE PIPE EXTRA STRONG MS51953 NIPPLE PIPE STANDARD STEEL MS24391 PLUG-BLEEDER, TUBE-PRECISIO A-A-XXXXX COUPLING AIR BRAKE ADAPTER PIPE STRAIGHT LOW PRESSURE IR STDY CLAMP, HOSE AN 804 REV G TEE, FLARED TUBE WITH MS24395 TEE TUBE BULKHEAD MOUNTING IR STDY ADAPT ST PIPE TO HOSE IR STDY FLBOW TUBE TO BOSS IR STDY ELBOW PIPE TO BOSS	EFICE SENT SSENT S	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ACA5544442225553212233322222	Ρ		112 122 123 123 123 123 123 123 123 123	933233331444 9999999999999999999999999999999	931 932 943 943 943 911 914 914 913 914 924 924 933 933 933 933 933	**************************************	ERR TTEN EEEE EEE	SH SALAS ASHAH ASHA	11199 999999999999999999999999999999999	cs cs cs cs	
4730 0078 MS27381B ADAPTER ASSEMBLY FLARELESS STRA 82 CS A2 911 931 933 A ME SH 99 U 4730 0079 MS2738B ADAPTER ASSEMBLY FLARELESS 45 E 82 CS A2 911 931 933 A ME SH 99 U 4730 0080 MS27383B ADAPTER ASSEMBLY FLARELESS 90 E 82 CS A2 911 931 933 A ME SH 99 U	4730 0067 4730 0068 4730 0070 4730 0071 4730 0072 4730 0073 4730 0074 4730 0075 4730 0076 4730 0077 4730 0078 4730 0079 4730 0080 4730 0082 4730 0083 4730 0083	MS27069F SUCKET HUSE COUPLING MS27070D SLEEVE HOSE COUPLING MS27071C UNION NIPPLE MS27072D WIRE RETAINER MS27075F NIPPLE FLARED MS27076D NIPPLE STRAIGHT SWIVEL FL MS27077C FLANGE SWIVEL RETAINING MS27082D ELBOW NIPPLE END SWIVEL F MS27084C ELBOW NIPPLE END FLARED T MS27086C ELBOW NIPPLE END FLARED T MS27087C ELBOW NIPPLE END FLARED T MS27381B ADAPTER ASSEMBLY FLARELES MS2738B ADAPTER ASSEMBLY FLARELES MS27384B ADAPTER ASSEMBLY FLARELES MS27385B ADAPTER ASSEMBLY FLARELES MS27386B NIPPLE SUB ASSEMBLY FLARELES MS27387C ELBOW SUB ASSEMBLY FLARELES	88888888888888888888888888888888888888	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	A222A22A22A2A2A2A2A2A2A2A2A2A2A2A2A2A2				931 931 9931 9931 9931 9931 9931 9931 9	9333 9333 9333 9333 9333 9333 9333 933	AAAAAAAAAAAAAAAAAAAAAA	KEELEELEELEELEELEELEELEELEELEELEELEELEEL	1224	39999999999999999999999999999999999999		

ASSIGNEE ACTIVITY LISTING

ASSIGNEE ACT	IVITY LISTING	DA AA	DA D	PP -Z-	۸	7 / 6	C /A	c	£I.C	۸۲	٥٢	T C
	TITLE	RC GC	: SC L	L F Q	F 0	FΩ	F 0	T RI	All	FU	ΤÜ	R 0
PROJECT	TITLE	PY TY	SN Y	YN SRR	SRR	SRR	SRR	T YI	YT	7	HS RT	
4730 0087 4730 0088 4730 0089 4730 0090 4730 0091 4730 0093 4730 0095	MS27390B ELBOW SUB ASSEMBLY FLARELESS 90 MS27391D NIPPLE FLARELESS TUBE HOSE SWIV MS27394B ELBOW NIPPLE END FLARELESS TUBE MS27395B ELBOW NIPPLE FLARELESS TUBE MS33514G FITTING END STANDARD DIMENSION MS33786B FITTING INSTALLATION FLARED TUB MIL-F-52525 HOSE HYDR FITTINGS	82 (5	A2 A2 A2 A2 A2 A2 H5		911 911 911 911 911	931 931 931 931 931 931 921	933 933 933 933 933	A ME A ME A ME A ME	SH SH SH SH	99 99 99		U U U U U V C
4730 0097 4730 0099 4730 0100 4730 0101 4730 0102	MIL-F-52525 HOSE HYDR FITTINGS MIL C 1213E CUP GREASE MS35758B CUPS GREASE MANUAL FEED MS35759B CUPS GREASE AUTOMATIC FEED MS39189 TEE PIPE TO TUBE FEM PIPE END ON MS39193D TEE PIPE TO TUBE FEM PIPE END	AK AR AR	H5 H5 H5 H5		911 911 911 911	932 932 932 932 932	931 931 931 931	Y AF Y AF Y AF	SH	99 99		U U U U
4730 0103 4730 0104 4730 0105 4730 0106 4730 0107	MS515U2A NIPTUBE RGLR HEX 37 DEG FLRD MS515U5A ELB TUBE 90DEG FLARED MS51513A TEE PIPE TO TUBE FEM PIPE ON BR MS51515A TEE TUBE BHD ON BR 37DEG FLARED MS51519A NIP TUBE LGE HEX FOR USE WITH O	AR AR AR AR AR	H5 H5 H5 H5		911 911 911 911 911	932 932 932 932 932	931 931 931 931 931	Y AF Y AF Y AF Y AF	05 05 05 05 05			บ บ บ บ
4730 0108 4730 0109 4730 0110 4730 0111 4730 0112	MS51888 LKNT ADJ 37DEG FLRD AND FLARELES MS51889 WSHR BACK UP 37DEG FLRD AND FLAR MS51893A ADPTR STR TUBE TO BOSS L O RING MS51894A CROSS TUBE FLARELESS TYPE HYDR MS51895A RDCR TUBE LGE HEX O RING	AR AR AR AR	H5 H5 H5 H5		911 911 911 911 911	932 932 932 932 932	931 931 931 931 931	Y AF Y AF Y AF Y AF	! ! SH ! SH ! SH	99 99 99 99		U U U U U U U
4730 0113 4730 0114 4730 0115 4730 0122 4730 0124 4730 0126	MIL P 54001A PL PIPE MAG HOLS I SIL OR MIL R 17882D REPAIR KITS METALLIC MIL STD 419D CLEANING PROTECTING AND MIL R 11521F RINGS EXPANSION HOSE BRASS MS 27020D COUPLING HALF QUICK	SH SH ME ME	H5 A2 A2 D2 D2	931 931	912 912	951 932	951 932	A MEZ ME	SH			
4730 0126 4730 0127 4730 0128 4730 0129 4730 0130 4730 0131 4730 0132	MS51889 WSHK ARCK UP 370EG FLRU AND FLAK MS51893A ADPTR STR TUBE TO BOSS L O RING MS51894A CROSS TUBE FLARELESS TYPE HYDR MS51895A RDCR TUBE LGE HEX O RING MIL P 54001A PL PIPE MAG HOLS I STL OR MIL R 17882D REPAIR KITS METALLIC MIL STD 419D CLEANING PROTECTING AND MIL R 11521F RINGS EXPANSION HOSE BRASS MS 27020D COUPLING HALF QUICK MS 27024D COUPLING HALF QUICK MS 27025E COUPLING HALF QUICK MS 27025E COUPLING HALF QUICK MS 27027E COUPLING HALF QUICK MS 27027E COUPLING HALF QUICK MS 27028K COUPLING HALF QUICK MS 27088B ADAPTER 45 DEGREES FEMALE SAE J 1926 88 SPECIFICATION FOR STRAIGHT MIL-F-27272B SUP 1 FITTINGS TETRAFLUOROE MIL F 52525 FITTINGS HYDRAULIC HOSE MILF-B789 FITTING END ATTACHABLE HYDRAU MIL C 52705A COUPLING HOSE STEAM BUSHING PIPE MS33656 AN775	ME ME ME ME ME ME ME	D2 D2 D2 D2 F2 D2		912	932	932	Â				N
4730 0133 4730 0134 4730 0135 4730 0136 4730 0145 4730 0149	MS 700888 ADAPTER 45 DEGREES FEMALE SAE J 1926 88 SPECIFICATION FOR STRAIGHT MIL-F-27272B SUP 1 FITTINGS TETRAFLUOROE MIL F 52525 FITTINGS HYDRAULIC HOSE MIL-F-8789 FITTING END ATTACHABLE HYDRAU MIL C 52705A COUPLING HOSE STEAM	ME SH 82 CS AT 82 ME	D2 A5 A2 H5 D2 D2		912 912 913 913 914	932 932 914 923 933 934	932 914 923 933 934	A ME A AT A ME A ME	SH	99 99 99		N D N D N C N C N
4730 0159 4730 0160 4730 0161 4730 0162 4730 0164	BUSHING PIPE MS33656 AN775 AN848 A-A-52170 HYD HOSE FITTINGS ASTM F1007 86R91 PIPE-LINK EXPANSION JO ASTM-F1120-87 CIRCULAR METALLIC BELLOWS	CS 82 82 82 82 AT	F4		914 914 914 921	931 934 934 934 931	934 934 934 931	A A A A		99 99 99		U N N N N C
4730 0169 4730 0170 4730 0172	MIL-F-5509D AMD 5 FITTINGS FLARED TUBE MIL-C-8783A AMD 1 CLAMP HOSE FLAT BAND MIL-A-38726 AMD 4 ADAPTOR ASSEMBLY REUSA	82 82 82	F5 B F5 B F1 F2 D2	3	921 922 922 922 922	941 941 934 934 934	941 934 934 934	A MÉ A A	YĎ	99 99 99 99		N N N N
4730 0173 4730 0174 4730 0175 4730 0176 4730 0177 4730 0178	MIL M 27386D MANIFOLD ASSEMBLIES HOSE MS33660C TUBING END HOSE CONNECTION STAN MS 14305B FITTINGS PIPE BRASS OR BRONZE MS 14306B FITTING PIPE BRASS OR BRONZE MS 14307B ELBOWS PIPE STREET BRASS OR BR MS 14308B ELBOWS PIPE BRASS OR BRONZE	ME 82 YD YD YD YD	H5 F2 D2 D2 D2		922 922 922 922 922	934 934	942 934 934 934 934	A ME A ME A ME A ME	YD YD YD YD	99 99 99		N N N N N
4730 0179 4730 0180 4730 0181 4730 0182 4730 0183	MS 14309C TEES PIPE BRASS OR BRONZE THRE MS 14310B CAPS PIPE BRASS OR BRONZE THRE MS 14311B FITTINGS PIPE BRASS THREADED MS 14312B ELBOWS PIPE BRASS OR BRONZE TH MS 14313B TEES PIPE BRASS OR BRONZE THRE	YD YD YD YD YD	D2 D2 D2 D2 D2		922 922 922 922 922 922	934 934 934 934 934	934 934 934 934 934	A ME A ME A ME A ME	YD YD YD YD	99 99 99 99		N N N N N
4730 0184 4730 0185 4730 0186 4730 0187 4730 0188	MS 14314C PLUGS PIPE BRASS OR BRONZE THR MS 14315B BUSHINGS PIPE BRASS OR BRONZE MS 51845C ELBOW PIPE STRAIGHT 90 DEG BRA MS 51952C ELBOW PIPE STREET 90 DEG BRASS WW P 460C PIPE FITTINGS BRASS OR BRONZE	YD YD YD YD YD	D2 D2 D2 D2 H5		922 922 922 922 922	934 934 934 934 934	934 934 934 934 934	A ME A ME A ME A ME	YD YD YD YD	99 99 99 99		N N N N N
4730 0189 4730 0190 4730 0192	MS27074C WIRE RETAINER SAE J 1065 74 PRESSURE RATINGS FOR HYDRA ASTM D3261 90 RUTT HEAT FUSION PE PLASTI	82 YD YD	F2 F5 E F5 E	3	922	934 934 941	934	A ME				N N N

ASSIGNEE ACTIVITY LISTING	REPORT - 15T QTR FY 1993
AND TOTAL POLICE TO THE PROPERTY OF THE PROPER	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C
000 1501	RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR T YT YT T RT S D
PROJECTTITLE	PY TY SN YN SRR SRR SRR T YT YT T RT S D
4730 0193 MIL C XXX COUPLING ASSEMBLY SEMI DRY 4730 0194 MIL C 19179 COUPLING ASSEMPLY 4730 0195 MIL A 25676D ADAPTER PRESSURE LUBRICAT 4730 0197 A-A-XXXXX COUPLING AUTOMOTIVE AIR BRAK 4730 0199 MIL-C-62005 COUPLING AUTOMOTIVE AIR BRAKE 4730 0209 MS35746 COUPLING AUTOMOTIVE AIR BRAKE 4730 0200 MS35748 COUPLING AUTOMOTIVE AIR BRAKE 4730 0202 STANDARD SPECIFICATION FOR SEAMLESS 4730 0203 ASTM A861-92 HIGH SILICON IRON PIPE 4730 0204 A A 50461B NOZZLES GARDEN HOSE 4730 0205 MIL-C-25531D COUPLING HALF QUICK DISCO 4730 0206 IR STDY CLAMP REPAIR PIPE 202 20 4730 0207 IR STDY NIPPLE PIPE 2948 295 4730 0208 IR STDY NIPPLE BOSS 259 30 4730 0209 IR STDY NIPPLE BOSS 568 57 4730 0210 IR STDY REDUCER BOSS 568 57 4730 0211 IR STDY ELBOW TUBE TO HOSE 893 89 4730 0212 A-A-XXXXX HOSE CLAMPS 4730 0214 MS35842 HOSE CLAMPS 4730 0215 J-1508 HOSE CLAMPS 4730 0218 SAE J246-81 FITTINGS TUBE SPHR AND FLN 4730 0881 MSC-440 HOSE CLAMPS	SH A4 923 943 943 A ME SH 99 N SH H5 923 943 943 A ME SH 99 N TIN 82 F1 923 943 943 A A AS 99 N TIN 82 F1 923 923 933 933 A AT N AT H5 923 923 933 933 A AT N AT H5 923 923 933 933 A AT N
4730 0200 MS35748 COUPLING AUTOMOTIVE AIR BRAKE 4730 0202 STANDARD SPECIFICATION FOR SEAMLESS 4730 0203 ASTM A861-92 HIGH SILICON IRON PIPE 4730 0204 A 50461B NOZZLES GARDEN HOSE 4730 0205 MIL-C-25531D COUPLING HALF QUICK DISCO 4730 0206 IR STDY CLAMP REPAIR PIPE 202 20	AT H5 923 923 933 933 A AT N SH A5 924 924 944 944 A ME SH 99 N YD F5 B 931 931 931 G ME YD 99 N YD F2 924 924 934 934 A YD 99 N INN 82 D2 924 944 944 A 99 N CS E3 P 924 924 934 934 A ME SH 99 N
4730 0207 IR STDY NIPPLE PIPE 2948 295 4730 0208 IR STDY REDUCER PIPE 1781 178 4730 0209 IR STDY NIPPLE BOSS 259 30 4730 0210 IR STDY REDUCER BOSS 568 57 4730 0211 IR STDY ELBOW TUBE TO HOSE 893 89	CS E3 924 924 934 934 A ME SH 99 N CS E3 924 924 934 934 A ME SH 99 CS N CS E3 P 924 924 934 934 A ME SH 99 CS N CS E3 924 924 934 934 A ME SH 99 CS N CS E3 P 924 924 934 934 A ME SH 99 CS N CS E3 P 924 924 934 934 A ME SH 99 CS N
4730 0212 A-A-XXXXX HOSE CLAMPS 4730 0213 WW-C-440 HOSE CLAMPS 4730 0214 MS35842 HOSE CLAMPS 4730 0215 J-1508 HOSE CLAMPS 4730 0218 SAE J246-81 FITTINGS TUBE SPHR AND FLN 4730 0666 MIL N 25677C NOZZLE PRESS LUBE OIL	AT F4 924 934 934 A AT N AT F4 924 934 934 A AT N AT H5 924 934 934 A AT N AT F5 924 934 934 A AT N AT F5 924 934 934 A AT N IGD AR B5 B 931 931 G AR AS 99 N B2 F2 844 864 894 A AS 99 U B
4730 0881 MS 51815 ELBOW, PIPE TO TUBE 4730 0999 MS 24590 SOCKET ADAPTER HOSE TO TUBE 4730 1010 MIL-C-38404 4730 1027 MIL F 85421 FITTINGS BEAM SEAL REV 4730 1055 MIL C 25427B COUPLING ASSEMBLY	AR CS A1 864 873 873 A AR OS 99 N C 82 B2 872 882 892 A AR AS 99 U B 82 A2 873 903 923 A ME 99 CS U B AS D2 873 884 924 A AV AS 99 U B AS A2 881 884 934 A AV AS 99 U B AS A2 881 884 934 A AV AS 99 U
4730 1071 AN894 BUSHING, SCREW THREAD, EXPANDER 4730 1072 MS24397 REDUCER, BOSS, PRECISION TYPE 4730 1086 MS27072 WIRE RETAINER 4730 1097 MS 24404 PLUG, TUBE, PRECISION TYPE 4730 1098 MS33657 FITTIN END STD DIM BULKHEAD TU 4730 1101 MS27073 NUT, TUBE COUPLING-SWIVEL	82 B4 882 892 931 A ME SH 99 CS U B 82 B4 882 932 932 A ME SH 99 CS U D 82 H5 882 884 894 A ME SH 99 U B 82 B4 883 893 934 A ME SH 99 U BE 82 B4 883 932 932 A ME SH 99 CS U D 82 B4 883 932 932 A ME SH 99 U D
4730 1106 MS24398 ADAPTR STRATE TÜBE TO BÖSS PRE 4730 1108 ANB18 NUT, TUBE COUPLING SHORT 4730 1137 MS20758 ELBOW HOSE FLANGED SWIVEL 45 4730 1138 MS20759 ELBOW HOSE FLANGED SWIVEL 90 4730 1139 MS20761 ELBOW FLARED TUBE FLANGED SWIV 4730 1140 MS20762 ELBOW FLARED TUBE FLANGED SWIV	AT F5 924 934 934 A AT N N S 99 N S 931 931 931 G AR AS 99 N S 931 931 931 G AR AS 99 N S 931 931 931 G AR AS 99 N S 931 931 931 G AR AS 99 N S 931 931 931 G AR AS 99 N S 931 931 931 G AR AS 99 N S
4730 TOTAL- 190, DELINQUENT- 31, STATUS CODES: A- 1	.65. G- 3. Y- 18. Z- 4
4810 NO89 MIL C 24714 1 CONNECTOR TUBES 4810 NO90 MIL V 868 VALVES HYDRAULIC 4810 NO90 01 MIL V 868 1 VALVES HYDRAULIC	SH A1 923 943 943 A SH N SH A2 931 951 Z N A SH A2 931 951 Z N A
4810 N090 02 MIL B 868 2 VALVES HYDRAULIC 4810 N090 03 MIL V 868 3 VALVES HYDRAULIC 4810 N094 MIL-V-24722(SH) VALVE AND SUBPLATE 4810 N094 01 MIL-V-24722/1(SH) VALVE AND SUBPLATE 4810 N094 02 MIL-V-24722/2(SH) VALVE AND SUBPLATE	SH AZ 931 951 Z N A SH AZ 931 951 Z N A SH C1 922 942 942 A N SH C1 922 942 942 A N SH C1 922 942 942 A N
4810 N094 03 MIL-V-24722/3(SH) VALVE AND SUBPLATE 4810 0090 ASTM F 993 STANDARD SPECIFICATION FOR 4810 0091 ASTM 1020 STANDARD SPECIFICATION FOR 4810 0095 A-A-XXXXX VALVE, FLOW CONTROL, SOLENOI	SH C1 922 942 942 A N SH A5 921 931 931 A ME SH 99 U C SH A5 912 932 931 A ME SH 99 U D 70 99 A4 A 922 942 942 A ME SH 99 CS N
4810 0096 A-A-XXXX1 VALVE ASSEMBLY, DIRÉCTIONAL 4810 0097 NFPA T2 6 1 METHOD FOR VERIFYING 4810 0098 NFPA T3 9 18 METHOD OF ESTABLISHING 4810 0099 SAE HIR 1496 HYDRAULIC SYSTEM DESIGN	CO 70 99 A4 A 922 942 942 A ME SH 99 CS N SH A5 923 923 933 A ME SH 99 N SH A5 923 923 933 A ME SH 99 N SH A5 923 923 933 A ME SH 99 N
4810 0102 A-A-XXXXX VALVE SOLENOID 4810 0103 MIL-V-62381 VALVE SOLENOID 4810 0104 MIL-V-22854	AT F4 924 924 924 924 A AT N C AT H5 924 924 924 924 A AT N C 82 D5 931 951 951 A 99 N
4810 TOTAL- 19, DELINQUENT- 3, STATUS CODES: A-	
4820 A064 MIL-V-XXXXX VALVE BYPASS 4820 A081 MIL-V-47307(MI) VALVE COUNTERBALANCE 4820 F080 MIL-V-5519E USAF VALVE REGULATING FLUI 4820 N014 MIL V 24624 1 VALVES BUTTERFLY WAFER A	

ASSIGNEE ACTIVITY LISTING

STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1993

PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R ET NT IT CA IYT IYT IYT IYT A MS VS S HS N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S RU AU FU TU R MS VS S HS N VT YT T RT S **PROJECT** MIL V 24509 VALVES ILANGED BALL AND MIL V 19772A 1 VALVES TEMPERATURE MIL-V-24569 2 VALVE QUICK CLOSING MS18014 VALVE, PRESSURE EQUALIZING MIL V 20065D VALVE ANGLE PRESSURE MIL V 22549D 1 VALVE ANGLE RELIEF MIL V 24272B VALVE MANIFOLD HIGH MIL V 24336A VALVE PRESSURE REDUCING MIL V 24384B VALVE PRESSURE REGULATING MIL V 24384B VALVE PRESSURE REGULATING MIL V 24509 VALVE FLANGED BALL MIL V 24232 1 VALVES PNEUMATIC 4 WAY MIL-A-24780 ACTUATING ASSSEMBLY MIL-V-81356B VALVE, FUEL SYSTEM PRESSUR MIL A 10894C AMPLIFIER PWR SUPPLY AM 598 MIL R 13877D REGULATOR OXYGEN ACETYLENE MS28889 VALVE AIR HIGH PRESSURE CHARGIN MIL V 8622 VALVE HIGH PRESSUE OXYGEN LIN MIL V 8622 VALVE HIGH PRESSUR OXYGEN LIN MIL V 18318B VALVE PRES REG OXYGEN SYSTE MIL V 5027D VALVES CHECK OXYGEN HIGH PRE MIL V 58039D VALVE GATE RISING STEM MIL V 27166C VALVE PRESSURE EQUALIZER IR STDY VALVE STOP-CHECK 714 70 MIL C 1203C COCKS DR AND COCKS SHUT OFF MS35784C COCK DR SPR KEY MS35931B COCK PL GND KEY THREADED TYPE MS35932B COCK PL GND KEY THREADED TYPE MS22012D VALVE HI PRESS OXY CYL AUTO OPNTITLE..... 4820 N018 914 A 933 A R 4820 N054 884 904 SH A2 4820 N055 4820 N066 931 931 931 SH 912 932 932 A Ō\$ 02 N D 931 931 931 951 4820 NO67 ŜĤ H5 N 4820 NO68 951 SH **H5** N 4820 NO69 SH D2 D2 D2 D2 A2 951 N 4820 N070 931 951 931 951 Z 931 931 931 G SH 924 924 924 G AS 904 912 912 A 901 921 921 A AL YD 99 902 912 932 A AV AS 99 902 903 914 931 A AV AS 99 902 903 914 931 A AV AS 71 902 903 914 931 A AV AS 71 902 903 914 931 A AV AS 71 902 903 914 931 A AV AS 99 903 914 931 A AV AS 99 903 923 923 A 904 914 932 A MI AS 69 911 932 931 Y AR SH 99 914 934 934 A ME 921 941 941 A AV AS 71 CS 922 942 942 A ME SH 99 923 933 933 933 A AV AS 99 923 933 933 933 A 4820 N071 931 951 ŚΗ N Α 4820 NO72 SH N 4820 NO74 SH Α 4820 NO75 C1 SH 4820 NO79 A2 4820 0071 CR H5 4820 0575 AL A1 71 AS 4820 0582 Ď H 4820 0587 U 4820 0588 AS F1 U 4820 0590 AS 4820 0592 Ū 4820 0599 ME D2 N 4820 0601 69 11 4820 0603 CS E3 U 4820 0608 AR **H5** 4820 0609 AR **H5** IJ 4820 0610 AR H5 U 4820 0611 **H5** AR П MIL V 12003F VALVES PLUG CAST IRON MS22012D VALVE HI PRESS OXY CYL AUTO OPN A-A-XXXXX VALVE, BALL MANUAL SHUT OFF AN6024 VALVE FILLER LOW PRESSURE OXYGEN MS35670 VALVE SAFETY RELIEF D2 R2 C4 A 4820 0620 ME 4820 0622 AS N 70 99 71 4820 0623 D2 D2 4820 0632 4820 0633 ΜĪ 923 933 933 A MIL V 25675C VALVES CHECK MINIATURE HVD MIL-V-16271F VALVES TANK FLOAT ANGLE & G A A 50541 VALVES TANK FLOAT ANGLE & GLOB MIL-V-6164E VALVE AIRCRAFT AIR HIGH PRE 923 933 933 A AV AS 99 924 941 924 A ME YD 99 924 924 941 941 A ME YD 99 71 YD 4820 0634 D2 N 4820 0635 H5 В 4820 0636 **B4** YD 4820 0637 71 C2 931 941 941 A AS 99 N 4820 TOTAL-40, DELINQUENT- 9, STATUS CODES: A- 26, G- 3, Y- 4, Z-7 MIL-P-XXXXX ELEC SYS TEST SET A-A- XXX PLUG SET RADIATOR SET MIL F 45955A FLOW TEST MACHINE RADIATOR MIL P 45570B PLVG SET RADIATOR TEST MIL B 26994 BALANCER VEHICLE WHEEL MIL T 13906 TABLES WORK AUTOMOTIVE MIL T 13906 TABLES WORK AUTOMOTIVE MIL-T-52414 TEST EQUIPMENT MIL-P-45805C POLISHING MACHINE AUTOMOTIV MIL I 15353B INDICATORS COMPRESSION A-A- XXX PAN DRAIN AUTOMOTIVE MIL L 13009F LIGHT IGNITION TIMING MIL A 13092F ADAPTER SET ENGINE ELECTRIC A A XXXXX BALANCER VEHICLE WHEEL MIL T 13011 TEST SET CYLINDER COMPRESSION A A XXXXX TEST SET CYLINDER COMPRESSION MIL T 45568 TEST SET TACHOMETER DWELL OO G 686 GRINDING MACHINE VALVE FACE A A XXXXX GRINDING MACHINE VALVE FACE A A XXXXX GRINDING KIT VALVE SEAT A A XXXXX GRINDING KIT VALVE SEAT A A XXXXX ADAPTER SET ELECTRICAL A A XXXXX ADAPTER SET ELECTRICAL A A XXXXX INDICATOR WHEEL ALIGNMENT MIL T 46040 TESTED DIESET ELECTRICAN 881 891 902 A AT 893 903 924 G AL 4910 A677 AT **B4** U 8 4910 A692 AL **A4** H 4910 A703 902 904 931 Y AL 902 904 931 Y AL ΑL **H5** U 4910 A705 AL H5 4910 A717 911 914 931 G AL AL 912 921 941 A AL 4910 A723 D5 AL 921 931 931 A AT 4910 A749 AT F1 4910 A756 931 951 951 A AL **D4** 931 931 931 A AL 874 894 894 A AL SH 99 893 903 913 914 MC 902 922 922 A AL YD 99 CS 903 913 931 G AL YD 911 914 931 Y AL 911 914 914 A AL 4910 0674 SH D2 N C 4910 0691 AL 4910 0711 ΑL **A2** N C 4910 0714 D2 AL. 4910 0718 A4 AL C 4910 0721 AL **D5** 911 914 914 A AL 911 914 914 A AL 911 912 921 913 A AL YD 99 913 922 941 A AL YD 99 913 922 922 A AL YD 99 913 922 922 A AL YD 99 913 922 922 A AL YD 99 914 923 923 A AL YD 914 923 923 A AL YD 914 923 931 Y AL 99 914 923 931 G AL YD 99 914 923 931 G AL YD 99 914 923 931 Y AL YD 99 921 931 922 G AL YD 4910 0722 ΑĹ 4910 0725 **D5** AL 4910 0728 **D5** ΑI 4910 0729 ΑĻ A4 C 4910 0730 ΑL **D5** 11 ΑL 4910 0731 4910 0732 **D5** AL 4910 0733 N A4 AΙ A A XXXXX ADAPTER SET ELECTRICAL A A XXXXX INDICATOR WHEEL ALIGNMENT MIL T 45049 TESTER DIESEL FUEL INJECTION A A XXXXX TESTER DIESEL FUEL INJECTION GGG V 790E VULCANIZERS HOT PATCH AND TUB MIL-G-14562 D GUN A4 U 4910 0735 AL **D5** 4910 0736 AL u 4910 0737 AL D2 921 931 922 G AL YD Ü 4910 0750 AL H5 A2 A 931 931 931 G AL YD 99 931 941 941 A AL YD 99 931 951 951 A AL YD 99 4910 0752 AL MIL-I-443D INDICATOR CONN ROD ALIGNMENT W-G-690D GRINDING KITS VALVE SEAT ELECTR MIL-R-13495F RELINERS BRAKE SHOE AND CLU 4910 0753 N ΑL 4910 0754 AL **D4** N 931 951 951 A AL 4910 0755

ASSIGNEE ACT	IVITY LISTING												
	IVITY LISTING	PA AARC GO	A BA	PP . LL ! CA	-Z- F Q IYT	-A- F Q IYT	Z/A F Q IYT	G/A F Q IYT	S AU T RI A M	NC J AU VS	AC FU S	OC TU HS	T C R O N N
												RŤ	SD
4910 0757	MIL-G-45006F GRINDING MACHINE CRANKSHAFT	AL	D4			931	951	951	A A	-	99		N
	31, DELINQUENT- 10, STATUS CODES: A- 19,			-									
4920 A459 4920 F432 4920 F473 4920 F474 4920 0457	MIL T 58092 TEST SET FUEL-QUANTITY GAGE A-AXXX VIDEO MONITOR MIL-T-83323A(USAF) AAXXXXX RCVV/C1VV INDICATOR MIL-T-38191F AMD 1 TEST SET, PRESSURE TE	AV 82 82 82 82	E2 B4 B1 B4 D5	A	913	913 873 923 923 913	924 893 944 943 923	924 893 943 943 923	A ANA	AS	99 99 99		N C N C N N C
	5, DELINQUENT- 3, STATUS CODES: A- 5,												
4923 N002	MIL A 21430 B ACCESSORY SET MK1 MOD1	OS	D5			922	932	932	Α	05			N D
4923 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y-	0.	Z-	0							
4925 A048 4925 A049 4925 A052 4925 N055	MIL-T-63264 AM 2 TEST SET ELEC SYS M92 MIL-T-63263 AM 3 TEST SET ELEC SYSTEMS MIL STD OPNL FOR AMMOONS MIL-T-18881 TEST SET, MARK 171 MOD 0	AR AR AR OS	B1 B1 H5 D5			891 891 911 923	892 892 924 931	892 892 924 931	A AI A AI A AI G	{ { {			N C N C N C
4925 TOTAL-	4. DECEMBER 1 1 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	h_ I	V —		<i>_</i>								
4930 A369 4930 F337 4930 F338 4930 F359 4930 F376 4930 0327 4930 0371 4930 0371 4930 0372 4930 0373 4930 0373	MIL N 52748D NOZZLE ADAPTER MIL-C-XXX COUPLER HYDRANT VALVE MIL-F-83428A FILTER ELEMENT MXE-6491E MIL-F-XXXXX FUEL SERVICING UNIT TYPE MH3 MIL-N-38439A MIL-F-83041B FLTR SEP LIQ FUEL SKID MTD MIL 10269G LUB AND SERVICING UNIT IR STDY NOZZLE FUEL AND 0IL 120 12 A-A-XXX FILTER SEPARATOR LIQUID FUEL A-A-50470B OILERS HAND FILLER A-A-50473B OILERS HAND PUSH BOTTOM A-A-50474B OILERS HAND TYPEWRITER A-A-50477C OILERS HAND PUMP	ME 82 82 82 11 82 ME CS YD YD YD	B2 A4 C2 A4 D5 C1 B2 E3 B4 C2 C2 C2	9 A	924 924	924 893 894 894 912 931 902 924 931 931 931	932 941 904 914 932 931 894 934 941 941 941	932 921 904 914 932 931 894 934 941 941	AAAAGAAAAAAAA	YD YD YD YD YD	99 99 99 82 11 99 99	CS CS	D CCD BB
4930 TOTAL-	14. DELINQUENT- 4. STATUS CODES: A- 13.	G- 1.	Y_	0. 7	Z-	0							
4931 A251 4931 A252 4931 A253 4931 A255 4931 A255 4931 A255 4931 A256 4931 A258 4931 A261 4931 A261 4931 A261 4931 A263 4931 A263 4931 A264 4931 A265 4931 A266 4931 A266 4931 A267 4931 A270 4931 A270 4931 A271 4931 A272 4931 A272 4931 A273 4931 A273 4931 A273 4931 A273 4931 A273 4931 A273 4931 A276 4931 A277 4931 A277	MIL-C-70707 CCA MIL-C-70707/1 CCA SVO AMPL T INP MIL-D-70591A DIST BOX TEST PANEL MIL-S-70592 SVO AMPL TEST PANEL MIL-R-70589A REMOTE BID SET MIL-C-70594A COMPONENT BD MIL-V-70588A VOLTAGE CONV TEST PANEL MIL-S-70590A CONT ASSY TEST PANEL MIL-S-70590A SERVO AMPL MIL-S-70592A SERVO AMPL MIL-S-70592A SERVO AMPL MIL-S-70591A CCA SVO AMPL TEST INP MIL-S-50346B PWR SPLY 9333063 MIL-C-70707/1A CCA SVO AMPL TEST INP MIL-S-50347A SIM TARGET MIL-S-50347A SIM TARGET MIL-S-50348A SYNC PULSE MIL-T-50331A TEST SET MX-8046 MIL-T-50331A TEST SET PU-LSE GEN MIL-T-50338A TEST SET CARD READER MIL-T-50338A TEST SET TEST SOCKET MIL-T-50340A TEST SET LINE DRIVER B/C MIL-T-50341A TEST SET LINE DRIVER D MIL-T-50341A TEST SET LINE DRIVER D MIL-T-50343A TEST SET LOW V FILTER MIL C 48583A TARGER ACCELERATION BOARD MIL D 70591B D BOX TEST PANEL MIL S 70592B SERVO AMP TEST PANEL MIL S 70592B SERVO AMP TEST PANEL MIL T 50339B TEST SET SUBASSY MX 8050 MIL-C-60898/11A CCA SVO AMPL	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	84428444442222222222222222222222222222			872 872 872 872 872 872 872 874 8874 881 881 881 881 881 881 882 882 882 882	8832 8891 8889 8883 8883 8883 8883 8883 8883	894 9914 8991 9913 9913 9913 9913 994 994 994 9913	***************************************				

ACCIONET ACT	TUITY LICTING	VELOKI	- 13	ı Öı	RFY	199.	5		
WOSTONEE WEL	IVITY LISTING	PA A	A BA PE	-Z	-A- Z/A	G/A S	AC NO	AC D	CTC
		RC G	בַ גָּבָ נַו	ָּרָ ט ָרָ	Q F C	FOT	RU AL	FU T	JRO SNN
PROJECT	TITLE	. PY T	Y SN YI	V 5RR 5	GRR SRF	SRR T	YT YT	TR	TSD
4931 A280 4931 A283 4931 A284 4931 A285 4931 A287 4931 A289 4931 A290 4931 A291 4931 A300 4931 A301 4931 A302 4931 A303 4931 A304 4931 A304 4931 A304	MIL-G-50758B GENERATOR MIL-T-60860A TEST SET MIL-T-60877B TEST SET MIL-T-60887B TEST SET ORGANIZATION MAIN MIL-T-48586A TEST SET ASSY MIL-T-50334C TEST SET SUB ASSY MIL-T-50752B TEST SET SUP MIL-V-70588B VOLTAGE CONVERTER MIL-C-70590A CCA MIL-V-70588C V CONV TEST PANEL MIL-C-70590B CONTROL ASSY TEST PANEL MIL-C-70594B CMPNT BD REMOTE BIT TESTER MIL-C-70707B CCA MIL-T-50332B TEST SET SUBASSY MIL-T-50789B TEST SET AIR DEFENSE MIL-C-48582 CRT CRD ASSM TRG BD 1174719	AR AR	B2 B2 B2 B2 B2 B2 B2 B2 B2 B2 B2 B2 B2 B		882 891 882 893 882 893 882 893 882 893 882 893 882 893 883 893 883 893 883 893 883 893 883 893	921 A A A A A A A A A A A A A A A A A A A	AR AR AR AR AR AR AR AR AR AR AR AR AR A		
4931 TOTAL-	45, DELINQUENT- 42, STATUS CODES: A- 4	13, G- 2,	Y- 0,	, Z- ()				
4933 A034	MIL G 13494C GUN FL DIRECT DELIVERY					924 A	AR		N C
4933 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A-								
4935 N067 4935 N068 4935 N076 4935 N077 4935 0073	MIL S 22219A(OS)STAND BOOSTER MK12 MODO MIL S 22220A(OS) STAND SUSTAINER MK13MO MIL-S-22219 STND, BOSTR TST, MK 12 MD 0 MIL-S-22220 STND, SUSTNR TST, MK 13 MD 0 MIL-STD-1249 PROCS FOR THE FCTNAL CATEG	0 0S 00 0S 0 0S 0 0S 0 MI	A2 A2 D5 D5 R2	923 9 923 9	381 884 381 884 923 931 923 931 902 903	933 A 933 A 931 G 931 G 932 A	0S 0S 0S MI 0S	99	ם ח ח ח
4935 TOTAL-	5, DELINQUENT- 0, STATUS CODES: A-	3, G- 2,	Y- 0	, Z- ()				
4940 A607 4940 A612 4940 A622 4940 A636 4940 A636 4940 F600 4940 F650 4940 F650 4940 N561 4940 N563 4940 N564 4940 N564 4940 O616 4940 O616 4940 O618 4940 O625 4940 O625 4940 O625 4940 O632 4940 O632 4940 O634 4940 O646 4940 O646 4940 O651 4940 O651 4940 O651 4940 O651	MIL P 45051D PRESS CONNECTING ROD STRAIM MIL S 52377C AL SHOP EQUIPMENT ELECTRON MIL D 45099 DEGEASER STATIONARY MIL S 49442 SHOP ELEC EQUIP AN TSM 133 MIL C 14076B CLEANING ELEMENT MIL-T-45169E TANK PRESSURE AIR PORTABLE A-A-XXXXX CLEANER ULTRASONIC 6 GAL MIL G XXX GRIT BLAST ROOM MIL S 4953C SPRAY OUTFIT CORROSION PREV MIL-D-XXX DOLLY HANDLIFT MIL S 15297H SPRAY OUTFITS PAINT PORTAB DOD W XXX WASHER HIGH PRESSURE ELECTRIC MIL T 23693 TEST HARNESS RADAR SET MIL-W-87893A WORKSTATION, ELECTROSTATIC A-A- XXX SPRAY GUN PAINT HEAVY DUTY MIL S 14560 SPRAY OUTFIT PAINT A A XXXXX SPRAY OUTFIT PAINT A A XXXXX SPRAY OUTFIT PAINT MIL S 12928 SEPARATOR A A XXXXX SEPARATOR A A A CONTAINER FLUID FOR PAINT A A DEGREASER PORTABLE SOLVENT MIL-B-45022 MIL-T-XXX TESTER, FUEL HOSE ASSEMBLIES MIL-B-45022 MIL-T-XXX TESTER, FUEL HOSE ASSEMBLIES MIL-B-45022 MIL-T-XXX TESTER, FUEL HOSE ASSEMBLIES MIL-B-4500A CLEANER STEAM PRESSURE JET MIL-C-45960A CLEANER STEAM PRESSURE JET MIL-C-45960A CLEANER STEAM PRESSURE JET MIL S 22805A SPRAY KIT SELF PRESSURIZED RR-C-550D CONTAINERS FLUID FOR PAINT SP	AL AL CRE MAL 822 822 YSH SSH SA ALL AL A	C1 A4 B4 B2 B4 D2 A4 D2 S A2	903 8 8 8 9 9 9 9 9 9 9 9 9	374 894 922 923 939 901 921 921 921 921 921 933 933 933 943 943 943	932 A G 903 G A A P 921 A A P 921 A P 921 A P 921 A P 923 G P 931 A A P 932 A P 941 A	AS AL MC AL YE AL AS AL AS	30 99 99 99 99 99 99 99 99	NNUUUUNNNUNNNNNNNNNNNNNNNNNNNNNNNNNNNN
4940 TOTAL-	30, DELINQUENT- 10, STATUS CODES: A- 2	2, G- 3,	Y- 2	, Z- :	3				
5035 1778	MS 1096 SCREW CAP HEXAGON HEAD	AR I	S D2	ġ	922	922 A	AR SH	82	N C
5035 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A-	1, G- 0,	Y- 0,	, Z- ()				
5110 0316	GGG-R-180F REAMERS HAND AND MACHINE:	AL	C1	9	923 933	931 Y	AL YE	99	U

ASSIGNEE ACT	IVITY LISTING	PA A	A BA P	P -Z-	-A-	Z/A	G/A	S AC	NC	AC QC	TC
PROJECT	IVITY LISTINGTITLE	ET NI	SC L	L F Q A IYT N SDD	F Q IYI SDD	F Q IYT SPR	IYT	T RU A MS	VS VT	FU TU S HS T RT	N N
	4			_	_						
5120 AC91 5120 AC92 5120 B095 01 5120 B095 02 5120 B095 03 5120 B095 06 5120 B095 06 5120 B095 06 5120 B095 07 5120 B095 11 5120 B095 11 5120 D015 5120 D016 5120 D016 5120 D017 5120 D018 5120 D019 5120 D020 5120 D020 5120 D022 5120 D023 5120 D024 5120 NB84 5120 O014	AS4167 WRENCH FLARE NUT CROWFOOT 12 PT MA1547A SPLINE WRENCH SYS METRIC PERF RE MIL I 81969 1 INST & REM TOOL REV A MIL I 81969 2 INST & REM TOOL REV A MIL I 81969 3 INST & REM TOOL REV A MIL I 81969 16 INST & REM TOOL REV A MIL I 81969 16 INST & REM TOOL REV A MIL I 81969 17 INST & REM TOOL REV A MIL I 81969 18 INST AND REM TOOLS REV A MIL I 81969 19 INST & REM TOOL REV A MIL I 81969 20 INST AND REM TOOLS REV A MIL I 81969 27 INST AND REM TOOLS GGG W 686E WRENCH TORQUE GGGB 735B/GEN STAMPING AND MARK EQ A A XXX WRENCH TORQUE SCREWDRIVER TYPE IR STDY BIT SCREWDRIVER MCA 561 103 ANSI-B107.2-75885 SOCK WRNCHS EXT ADP UV A-A-XXX BARS BUCKING RIVET A-A-XXX FID MIL-F-3113D 1 FID MIL-F-313D 1 FID MIL-F-3113D 1	VVSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	A5 F F F F F F F F F B F B B B B B B B B	,	902 902 871 871 871 871 871 871 871 912 922 923 931 931 931 931 931 931 931 93	902 902 881 881 881 881 881 932 931 933 934 934 934 933 933 881 932	902 902 931 931 931 931 933 933 933 933 934 934 934 934 934 934	AAAAAAAAAAGAAGAAAAAAGAAG	ASSASSASSASSASSASSASSASSASSASSASSASSASS	855555555599999944449999 999999999999999	
01L0 101/1L	Log Beeringoeni - 123 Othios Control in 229	- ',		• -	-						
5130 0348 5130 0351 5130 0353 5130 0354 5130 0355 5130 0356 5130 0358	MIL S 5676A SPLICING CABLE TERMINAL MIL B 9946112 BIT SCREWDRIVER IR STDY DRILL PORT PNEU MCA 197 33 IR STDY DRILL ELEC PORT MCA 73 25 MIL S 23492B SCALER NEEDLE TYPE PNEU A-A-XXX POLISHER PORTABLE ELECTRIC MIL-P-40096C 1 NOT 1 POLISHER PORT ELEC	AS 84 GL ME GL GL	R2 B4 E3 E3 B2 B4 A	913 924	923 931 931 924 931 931	923 923 933 934 933 934 934	943 933 934 933 934 934	Z AV A GL A GL A ME A GL	AS SH SH	99 99 99 99 99	N A N N N N N
	7, DELINQUENT- 0, STATUS CODES: A- 6,										
	MIL C 3363C GL CHEST MED EOPMT MAIN MIL-C-19437B CHEST TOOL CARPENTER OR COM MIL C XXX CASES EQUIPMENT POLYETHYLENE MIL-R-45804D ROLLS TLS AND ACCESS GEN MIL-C-10015D CHEST TOOL KIT EMPTY					923 924 943 933 934	931 924 933 934	G GL A Z AL A GL A GL	MC	99 99	U N C N A N
	5, DELINQUENT- 1, STATUS CODES: A- 3,			, Z-				_			
5180 A144 5180 0145 5180 0146	MIL T 52402C TOOL VIT PIONEER PORTABLE MIL-T-11196E TOOL KIT ELEC NUMBER ONE MIL-T-13317F TOOL KIT OFC MACH REP	GL GL	B2 D1 H5		931		933	A A GL A GL		99 99	N B N N
5180 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 3,	G- 0,	Y- 0	. Z-	0						
5220 A195 5220 A207 5220 0211 5220 0212 5220 0213 5220 0214 5220 0215 5220 0216 5220 0223	MIL HDBK 204 INSPECTION EQUIPMENT DESIGN MIL G 46382 GAGES SNAP THREAD ROLL MIL STD 110A GAGE PLUG PLAIN CYL GO MIL STD 113A GAGE RING PLAIN NOT GO MIL STD 115 GAGE PLUG THD NOT GO MIL STD 133B GAGE PLUG PL CYL GO MIN DIA MIL STD 134B GAGE PLUG PL CYL NG MIN DIA MIL STD 274B GAGE PLUG THD SET F NOT GO 666 B 461A BLOCK STEP MACHINISTS	AR AR AR AR AR AR AR	A2 D1 D1 D1 D1 D1 D1 H5	863 882 882 881 881 874 874				A AR Z AR AR AR AR	0S 0S 0S 0S 0S	99 99 99	
5220 TOTAL-	9, DELINQUENT- 1, STATUS CODES: A- 2,	6- 0,	Y- 0	, Z-	7						
53GP 0039 53GP 0145 53GP 0169	MIL STD 1515 FASTENER SYS FOR AERO APPL ANSI/ASME B18 2 1 8X SQ&HEX BOLTS&SCREWS MIL STD 1312 16A FSTNR TST MTHD CLMP FRC	11 AR AS	B1 F2 A2		841		914	A AV A AR Y			N C U B U

ASSIGNEE ACTIVITY LISTING

	(VIII CISTING	RC G	A BA PP -Z-) F N	FΛ	F n	T RII	Δ11	FII	TU	R 0
PROJECT	TITLE	ET N PY T	T IT CA IYI Y SN YN SRF	SRR	SRR	SRR	A MS T YT	YT	5 T	HS RT	N N S D
53GP 0202 225 53GP 0202 235 53GP 0202 237 53GP 0202 238 53GP 0202 238 53GP 0202 331 53GP 0202 332 53GP 0202 332 53GP 0202 335 53GP 0202 335 53GP 0202 335 53GP 0202 337 53GP 0202 335 53GP 0202 337 53GP 0202 337 53GP 0202 335 53GP 0202 345 53GP 0202 345 53GP 0202 445 53GP 0202 445 53GP 0202 53GP 0202 53GP 53GP 0202 53GP 53GP 0202 55GP	EPS INDENTIFICATION MARKING EPS NASXXX COLLAR GROOVED PIN-RIVET EPS 1563 GAGES, PINS, COULARS INSPECTION EPS NASXXX PIN-RIVET GROOVED & COLLAR EPS NAO009 NUT SELF LK'G PROC SPEC EPS NAO027 AND NAO02 NUT PLATE FLOATING EPS NAO029 AND 0030 NUT SELF LK'G METRIC EPS NAO031 AND 0032 NUT SELF LK'G METRIC EPS NAO033 AND 0034 NUT SELF LK'G PLATE EPS NA0033 AND 0034 NUT SELF LK'G PLATE EPS NA0036 BOLT CLOSE TOL HEX HD ALLOY EPS NAO040 AND NAO041 NUT SELF LK'G PLT EPS NAO044 NUT SELF LK'G CASTELLATED EPS NAO044 NUT SELF LK'G CASTELLATED EPS NA0049 NUT SELF LK'G CASTELLATED EPS NA0059 BOLT SPLINE CLOSE TOL A-286 E'S NA0061 NUT SELF LK'G CASTELLATED EPS NA0059 BOLT SPLINE CLOSE TOL A-286 EPS NA0062 BOLT ALLOY STL 1550 MPA EPS NA0063 BOLT SPLINE CLOSE TOL A-286 EPS NA0063 BOLT SLINE SLOSE TOL BRIVE EPS NA0064 NUT SELF LK'G SPLINE DRIVE EPS NA0065 NUT SELF LK'G PLT EPS NA0075 AND NA0074 NUT SELF LK'G PLT EPS NA0075 AND NA0074 NUT SELF LK'G PLT EPS NA0075 AND 0076 NUT SELF LK'G PLATE EPS NA0083 AND 0080 NUT SELF LK'G PLATE EPS NA0085 END COSE TOL PAN TORQ EPS NA0155 BOLT CLEVIS 660 MPA SHEAR EPS NA0152 BOLT EYE A-286 1100 MPA EPS NA0155 BOLT CLEVIS 660 MPA SHEAR EPS NA0035 SCREW CLOSE TOL PAN TORQ EPS NA0046 SCREW CLOSE TOL PAN TORQ EPS NA0069 SCREW CLOSE TOL PAN TORQ EPS NA0075 SCREW CLOSE TOL PAN TORQ EPS NA0085 SCREW CLOSE TOL DO DEG TORQ EPS NA0085 SCREW CLOSE TOL DO DEG TORQ EPS NA0125 SCREW CLOSE TOL DO DEG TORQ EPS NA0127 SCREW CLOSE TOL DO DEG TORQ EPS NA0128 SCREW CAPTIVE PAN HEAD TORQ EP	I STATE TO THE TOTAL TO THE TOTAL TO	88888888888888888888888888888888888888	881 881 881 881 881 881 881 891 891 891	891 891 891 891 891 891 894 894 894 894 894	903 903 903 903 903 903 903 903 912 912 912	A A A A A A A A A A A A A A A A A A A		11 11 11 11 11 11 11 11	A STATE OF THE PROPERTY OF THE	

ASSIGNEE ACTI	VITY LISTING				_									
		RC GC	C SC	FF	F Q	F Q	F Q	F Q	Ţ	AC RU	NC AU	AC FU	TU	RO
PROJECT	VITY LISTINGTITLE	PY TY	YSN	YN	SRR	SRR	SRR	SRR	T	YT	YT	7	RT	5 D
53GP 0226 53GP 0240 53GP 0256 53GP 0257 53GP 0259 53GP 0300 01 53GP 0300 02 53GP 0300 04 53GP 0300 04 53GP 0300 10 53GP 0300 11 53GP 0300 11 53GP 0300 12 53GP 0300 12 53GP 0300 12 53GP 0300 25 53GP 0300 24 53GP 0300 25 53GP 0300 25 53GP 0300 25 53GP 0300 27 53GP 0300 27	MS33750J RECESS HIGH TORQUE MIL S 1222H STUDS BOLTS AND NUTS GEN ASTM A354-90 BOLTS STUDS AND OTHER EXTR ASTM A449-92A BOLTS AND STUDS STL QUENC ASTM A687-83 BOLTS AND STUDS HI STRENTH ASTM F568-90 CAR AND AL STL EXT T FAS M EP STUDY EPS NAS1835 INSERT MOLDED IN BLIND EPS NAS1836 INSERT MOLDED IN BLIND EPS NAS1836 INSERT MOLDED IN SANDWICH EPS NASXXX RETAINER BARREL NUT LIGHTWHT EPS NASXXXX NUT SELF LOCKING BARREL LGT EPS AS3221 COVER ENGINE ACCESSORY DRIVE EPS AS3222 COVER ENGINE ACCESSORY DRIVE EPS AS3222 COVER ENGINE ACCESSORY DRIVE EPS AS3223 COVER ENGINE ACCESSORY DRIVE EPS AS3224 COVER ENGINE ACCESSORY DRIVE EPS AS3225 COVER ENGINE ACCESSORY DRIVE EPS AS3225 COVER ENGINE ACCESSORY DRIVE EPS AS3226 COVER ENGINE ACCESSORY DRIVE EPS AS3227 COVER ENGINE ACCESSORY DRIVE EPS AS3228 COVER ENGINE ACCESSORY DRIVE EPS AS32218 HOOK SNAP SPRING EPS NASI2100 RIV SOL 100 FL SH HD A286 & MONE EPS NASI711 CLAMP LOOP EPS NASI712 CLAMP LOOP EPS NASI713 CLAMP LOOP EPS NASI712 CLAMP LOOP EPS NASI713 CLAMP LOOP EPS NASI712 CLAMP LOOP EPS NASI713 CLAMP LOOP EPS NASI713 CLAMP LOOP EPS NASI712 CLAMP LOOP EPS NASI713 CLAMP LOOP EPS NASI714 CLAMP LOOP EPS NASI715 CDES: A- 96,	ASHRRASSISSISSISSISSISSISSISSISSISSISSISSISSI	R2 B55 B55 B53 B33 B33 B53 F53 F53 B55 F55 F55 F55 F55 F55 F55 F55 F55 F55	навовававава выпававававава	924 924 924 924 924 924 924	901 931 931 931 931 904 894 894 894 894 894 903 903 901 911 924 924 924 924	911 932 931 931 931 903 903 903 903 912 912 912 914 914 924 934 934 934 934 934	932 931 931 931 931 911 912 912 912 912 912 912 914 934 934 934 934	AAGGGGAAAAAAAAAAAAAAAAAAAA	A ARRAR	AS YD YD YD AS	99 99 99	IS IS IS IS IS IS IS IS IS	
53GP 0303 16	NAS1199 RIVET SOLID 100 FL HD A286 CR ST	IS	LJ	D		901	914	914	А					NL
53GP 0303 16 53GP TOTAL- 1	NAS1199 RIVET SOLID 100 FL HD A286 CR ST 01. DELINQUENT- 87. STATUS CODES: A- 96.	IS G- 4,	٧-	1,	Z-	0	914	914	Д					NC
53GP 0303 16 53GP TOTAL- 1 5305 1547 5305 1599 5305 1669 5305 1699 5305 1701 5305 1771 5305 1777 5305 1777 5305 1814 5305 1821 5305 1821 5305 1827 5305 1827 5305 1827 5305 1827 5305 1827 5305 1827 5305 1827 5305 1827 5305 1913 5305 1913 5305 1913 5305 1918 5305 1919 5305 1920 5305 1920 5305 1930 5305 1930 5305 1931 5305 1932 5305 1930 5305 1931 5305 1931 5305 1932 5305 1933 5305 1933 5305 1933 5305 1933 5305 1933 5305 1933 5305 1933 5305 1933 5305 1933 5305 1933	NAS1199 RIVET SOLID 100 FL HD A286 CR ST 01. DELINQUENT- 87. STATUS CODES: A- 96. FF S 85D SCREW CAP SLOTD AND HEX HEAD MIL-S-82496B SCREW MACH SELF SEAL ORING MS XXX SCREW MACH SELF SEAL INTGL ORING IR STUDY SCREW MACHINE INCO66573081 0300 6219TUDY SCREW MACHINE 5000 0400 IR STUDY SCREW MACHINE 4500 0450 IR STUDY SCREW CAP HCX HEAD 10000 1000 IR STDY SCREW EXT REL BODY 4918 393 MS35307 SCREW CAP HCX HEAD 10000 1000 IR STDY SCREW EXT REL BODY 4918 393 MS35307 SCREW CAP SOCKET HEAD CAD UNC MS16997D SCREW CAP SOCKET HEAD CAD UNC MS16998E SCREW CAP SOCKET HEAD CAD UNF MS51975C SCREW SHOULDER SOCKET HEAD IR STUDY SCREW TAPPING THREAD CUTTING MS24673D SCRW, CAP, SOCKET HED, HEXGN, DRLED MS3213A SCRW, MACH, PAN, HED, SELF-SELNG 0- MS3213B SCRW, MACH, PAN, HED, SCRS-RECESD IR STUDY SCREW CAP SOCKET HEAD IR STUDY SCREW CAP SOCKET HEAD IR STUDY SCREW TAPPING THREAD 1800 180 IR STUDY SCREW TAPPING THREAD STR IR SCREW SELF LOCKING 3000 300 IR STUDY SCREW TAPPING THREAD 500 200 AN115801 THRU AN115900 SCREW FLAT FILLIS AN115851 THRU AN115900 SCREW FLAT FILLIS AN115851 THRU AN116100 SCREW FLAT FILLIS AN115851 THRU AN116100 SCREW FLAT FILLIS AN115901 THRU AN116100 SCREW FLAT FILLIS AN11601 THRU AN116100 SCREW FLAT FILLIS AN116051 THRU AN116100 SCREW FLAT FILLIS AN115951 THRU AN116100 SCREW FLAT FILLIS AN116051 THRU AN116100 SCREW FLAT FILLIS AN116001 THRU AN116100 SCREW FLAT FILLIS AN116001 THRU AN116100 SCREW FLAT FILLIS AN116001 THRU AN116100 SCREW FLAT FILLIS	IS 4. 1995 RRR 1995 ARR 1995 ARR 1995 1999	A222884833333333333333333333333333333333	1,	924 924 924 924 924	8442 862 872 872 872 872 9911 9911 9912 9912 9914 9914 9921 9924 9924	861 873 882 884 884 9913 9912 9913 9912 9913 9913 9914 9915 9915 9916 9917 9917 9917 9917 9917 9917 9917	9114 9111 9111 9114 9114 9114 9113 9122 9132 9132 9132 9132 9132 9132	ARRAGARAGARAGAGAGAGAGAGAGGG	ARRARAR R RRR	SOSSHHHH ASSS SSSSSSSSSSSSSSSSSSSSSSSSSS	99999999 2 9999 9 9999999988	IS IS IS IS	22222222222222222222222222222222222222

ASSIGNEE ACT	TVITY LISTING	SPORT -	151 Ç	TR FY	1993			
MODIUMEE NOT	IVIII CISIANG	PA AA BA RC GC SC	PP -Z-	-A- Z/A	G/A S A	C NC	AC OC	T C
PROJECT	TITLE	ET NT IT	CA IYT	IYT IYT	IYT A M	S VS	SHS	NN
								N
5305 1949 5305 1950	ASTM F835M SCRWS CP SKT BUT & FLT CSK M MS90725D SCRW CAP HEX HEAD GRD5 UNC 2A MS90726B SCRW CAP HEX HEAD GRD 5 UNF 2A	AR F1 AR F1	5	931 931 931 931	931 G A 931 G A	R SH	99 99	N N
5305 TOTAL-	40, DELINQUENT- 23, STATUS CODES: A- 31,	G- 9, Y-	0, Z-	0				
5306 1661 5306 1662 5306 1663 5306 1664 5306 1665 5306 1666 5306 1667 5306 1669 5306 1674	MS14234 BOLT SELF RETAINING PROT HD MS14235 BOLT SELF RETAINING PROT HD MS14236 BOLT SELF RETAINING PROT HD MS14233 BOLT SELF RETAINING NTC 1 IR STUDY BOLT MACHINE 3700 0290 IR STUDY BOLT MACHINE 3000 0240 MIL B 83050 BOLT SELFRETAINING NTC 1 IR STUDY BOLT EYE 2600 200 IR STUDY BOLT SHEAR 1500 0150 IR STUDY BOLT SHEAR 525 258 IR STDY BOLT JEAT WRENCHING STR MIL B 8831 1 BOLT EXT WRENCHING STR MIL B 8831 2 BOLT EXT WRENCHING STR MIL B 8831 3 BOLT EXT WRENCHING STR MIL B 8831 5 BOLT EXT WRENCHING STR MIL B 8831 5 BOLT EXT WRENCHING STR MS21097B BOLT SELF LOCKING REV C MIL B 85667 15 BOLT SLEEVE 100 DEG REDUC MIL B 85667 16 BOLT SLEEVE 100 DEG RED MIL B 85667 17 BOLT SLEEVE PROTRUDING MIL B 85667 17 BOLT SLEEVE PROTRUDING MIL B 85667 17 BOLT SLEEVE PROTRUDING MIL B 85667 18 BOLT SLEEVE PROTRUDE HEAD MS20074 BOLT MACHINE AIRCRAFT DRILLED HE MIL S 1222 2 STUDS BOLTS AND NUTS HEX MIL S 1222 2 STUDS BOLTS AND NUTS HEX MIL S 1222 2 STUDS BOLTS NUTS HEX BOLTS MIL B 8831B SUPP 1 BOLT ALLOY STELL BOLTS MS21125 BOLT SELF RETAINING PROP REV G AS7466 BOLTS AND SCREWS NICKEL ALLOY AS7471 BOLTS AND SCREWS NICKEL ALLOY AS7475 BOLTS AND SCREWS NICKEL ALLOY AS7476 BOLTS AND SCREWS NICKEL ALLOY AS74778 BOLTS AND SCREWS NORK STRENGTHENE AS7472 BOLTS AND SCREWS NICKEL ALLOY AS7478 BOLTS AND SCREWS 1250 PROT ASTM A325092 BOLTS STL HT 120 105 KSI ASTM A325092 BOLTS STL HT 120 105 KS	IS G5 IS G5 IS G5 AR B5 AR B5 AR B5 AR B5 AR B5 AR B5	388888888 C	931 933 931 933 931 933 931 933 931 933 931 933 931 933 931 935 931 932	933 A A 933 A A 931 G A 931 G A 931 G A 931 G A 931 G A	R AS R AS R AS R YD R YD R YD R YD R YD	99 IS 99 IS 99 IS 99 99 99	N N
5306 TOTAL-	54, DELINQUENT- 20, STATUS CODES: A- 49	G- 5, Y-	0, Z-	0				
5307 N050 5307 N052 5307 N053 5307 0366 5307 0368 5307 0369	MIL S 24287C 1 STUDS BOLTS STUDS BOLTS MS17302 AS STUD STR DRILLED 0250 20X0250 MS17303 AS STUD STR DRILLED 03125 24 AN150501 THRU 150800 STUD STEPPED AN151401 THRU 151700 STUD STEPPED AN151701 THRU 152000 STUD STEPPED	SH A1 AS F2 AS F2 11 F2 11 F2		853 863	931 Y	V AS	11	N D U B U B U B

ASSIGNEE ACT	TIVITY LISTING	DA AA RA DD 7	A. 7/A G/A S AC NC AC OC T C
		RC GC SC LL F (- A- Z/A G/A S AC NC AC OC T C OF OF OF OT RU AU FU TU R O IYT IYT IYT A MS VS S HS N N
PROJECT	TITLE	PY TY SN YN SRF	R SRR SRR SRR T YT YT T RT S D
5307 0373 5307 0378 5307 0379 5307 0381 5307 0452 5307 0457 5307 0460 5307 0514 5307 0516 5307 0516 5307 0518 5307 0518 5307 0519 5307 0536 5307 0536 5307 0537 5307 0538 5307 0538 5307 0540 5307 0541 5307 0541 5307 0541	AN152901 THRU 153200 STUD AND STPD DRLD AN154401 THRU 154700 STUD STEPPED DRILLD AN154701 THRU 155000 STUD AND STEPPED AN155301 THRU 155600 STUD AND STEPPED IR STDY STUD LCKD IN RING SER 0834 0066 FR STUDY STUD PLAIN 6500 500 IR STDY STUD SHOULDERED 1502 118 MIL S 45915 STUD LOCKED IN KEY LOCKED MS51833D STUB LOCKED IN KEY LOCKED LGHT MS51834D STUD LOCKED IN KEY LOCKED HEAVY MIL S 45933 STUD KEYRING LOCKED MIL S 45933/1A STUD KEYRING LOCKED MIL S 45933/1A STUD KEYRING LOCKED IR STUDY STUD SELFLOCKING 872 MIL S 1222 6 STUDS BOLTS NUTS STUDS CONS MIL S 1222 7 STUDS BOLTS NUTS STUDS CONS MIL S 1222 8 STUDS BOLTS NUTS STUDS CONS MIL S 1222 9 STUDS BOLTS NUTS STUDS CONS MIL S 1222 10 STUDS BOLTS NU	AR IS B2 AR IS B2 AR IS B2 AR IS B2 IS B3 H A4 H SH A4 H SH A4 H SH A4 H SH A5 B AR IS G5 B AR IS G5	853 863 882 A AV AS 11 U B 853 863 882 A AV AS 11 U B 853 863 882 A AV AS 11 U B 853 863 882 A AV AS 11 U B 853 863 882 A AV AS 11 U B 873 891 914 A AR AS 99 U B 882 892 914 A AR AS 99 U B 894 912 912 A R AS 82 N C 903 922 922 A AR AS 99 N C 903 922 922 A AR AS 82 N C 903 922 922 A AR AS 82 N C 903 922 922 A AR AS 82 N C 903 922 922 A AR S 99 N C 904 914 914 A R S 99 N C 912 932 932 A SH 99 N D 912 932 931 A AR SH 99 N D 912 932 931 A AR SH 99 N D 912 932 931 A AR SH 99 N D 912 932 931 A AR SH 99 N D 912 932 931 A AR SH 99 N D 912 932 931 A AR SH 99 N D 913 931 931 G AR AS 99 N C
5307 TOTAL-	30, DELINQUENT- 19, STATUS CODES: A- 26,	-	0
5310 N046 5310 N047 5310 1246 5310 1249 5310 1520 5310 1552 5310 1552 5310 1560 5310 1607 5310 1608 5310 1618 5310 1668 5310 16556 5310 16557 5310 1668 5310 1668 5310 1668 5310 1669 5310 1668 5310 1669 5310 1671 5310 1685 5310 1724 5310 1738 5310 1738 5310 1748 5310 1756 5310 1756 5310 1756 5310 1756 5310 1756 5310 1756 5310 1768 5310 1776 5310 1776 5310 1788 5310 1788 5310 1788 5310 1788 5310 1788	MIL S 19622 11G STUFFING TUBE NYLON MIL S 19622 12F STUFFING TUBE NYLON MS 21244 NUT CASTELLATED HEX COUTERBRD R MS 21225 NUT SELF LOCKING CASTELLAT REV FF W 92 WASHER FLAT PLAIN FF W 84 WASHER LOCK SPRING MIL W 45595/9 WASHER SHOULDERED GLASS MIL W XXXX/3 WASHER SPERICAL SET CRES DOD W XXXX/3 WASHER SPERICAL SET CRES DOD W XXXX/3 WASHER FLAT STEEL METRIC NUT PLAIN CLINCH NUT SELF-LOCKING CLINCH DOD W 63474A WASHER SPRING TENSION DOD W 634745 WASHER SPRING TENSION FF-W-92/1 WASHER FLAT PLAIN SQUARE STL MIL W 21338A WASHER KEY RETAINING BEARNG FF W 100C WASHER LOCK TOOTH MIL-W-12133/10 WASHER SPRING TENSION DOD-W-63546/9 WASHER SPRING TENSION DOD-W-63546/9 WASHER SPRING TENSION DOD-W-63546/9 WASHER SPRING TEN WAVE GAP IR STUDY NUT PLAIN HEX 1375 110 IR STUDY NUT PLAIN HEX 1375 110 IR STUDY NUT PLAIN HEX 1375 110 IR STUDY NUT PLAIN HEX 1503 0150 MS21046D NUT SELF LOCK 800 DEG F REV E MS21063G NUT PLAIN HEXAGON CARBON STL UNC MS51470 NUT PLAIN HEXAGON CARBON STL UNC MS51470 NUT PLAIN SINGLE BALL SEAT MS 19068 NUT PLAIN SUDS HEX NUTS MIL S 1222 3 STUDS BOLTS NUTS HEAVY HEX MIL S 1222 5 STUDS BOLTS NUTS HEAVY HEX MS19068A NUTS,PLAN,ROUND,RETANG,BALL	A22	912 932 932 A SH N D 912 932 932 A AV AS 11 U D D 823 843 932 A AV AS 11 U D D 863 874 921 A AR OS 99 U B 864 882 931 G AR SH 99 U B 864 882 931 G AR SH 99 U B 871 882 892 A AR 999 U B 872 882 914 A AR OS 99 U B 872 882 914 A AR OS 99 U B 873 884 921 A AR OS 99 U B 873 884 921 A AR SH 99 U B 873 884 921 A AR SH 99 U B 874 882 921 A AR SH 99 U B 874 882 921 A AR SH 99 U B 881 891 921 A AR SH 99 U B 881 891 921 A AR SH 99 U B 881 891 921 A AR SH 99 U B 882 892 921 A AR SH 99 U B 882 892 921 A AR SH 99 U B 882 892 921 A AR SH 99 U B 882 892 921 A AR SH 99 U B 882 892 914 A AR SH 99 U B 882 892 914 A AR SH 99 U B 882 892 914 A AR SH 99 U B 882 892 914 A AR SH 99 U B 882 892 914 A AR SH 99 U B 892 902 911 932 A AR SH 99 U B 892 902 911 932 A AR SH 99 U B 902 911 932 A AR SH 99 U B 902 911 932 A AR SH 99 IS U D 902 911 932 A AR SH 99 IS U D 902 911 932 A AR SH 99 IS U D 902 911 932 A AR SH 99 IS U D 902 911 932 A AR SH 99 IS U D 902 911 932 A AR SH 99 IS U D 902 911 932 A AR SH 99 IS U D 902 911 932 A AR SH 99 IS U D 903 903 903 A AR SH 99 IS U D 904 914 914 A AR SH 99 IS U D 903 903 903 A AR SH 99 IS U D 903 903 903 A AR SH 99 IS U D 903 904 933 A AT OS 11 U C C 904 914 914 A AR SH 99 IS U D 903 903 903 A AR SH 99 IS U D 903 903 903 A AR SH 99 IS U D 903 903 903 A AR SH 99 IS U D 903 903 903 A AR SH 99 IS U D 903 903 903 A AR SH 99 IS U D 903 903 903 A AR SH 99 IS U D 903 903 903 A AR SH 99 IS U D 903 903 903 933 A AR SH 99 IS U D 903 903 933 A AR SH 99 IS U D 903 903 903 A AR SH 99 IS U D 903 903 903 A AR SH 99 IS U D 903 903 903 903 A SH 99 IS U D 903 903 933 933 A AR SH 99 IS U D 903 903 933 933 A AR SH 99 IS U D 903 903 903 933 A AR SH 99 IS U D 903 903 903 933 A AR SH 99 IS U D 903 903 933 933 A AR SH 99 IS U D 903 933 933 933 A AR SH 99 IS U D 903 933 933 933 A AR SH 99 IS U D 903 933 933 933 A AR SH 99 IS U D 903 933 933 933 A AR SH 99 IS U D 903 933 933 933 A AR SH 99 IS U D 903 933 933 933 A AR SH 99 IS U D 903 933 933 933 A AR SH 99 IS U D 903 933 933 933 A AR SH 99 IS U D 903 933 933 933 A AR SH 99 IS U D

ASSIGNEE ACTI	VITY LIGHTLA LIGHT PROJECTS RE	SPORT - IS	ır Qı	K L X	199	3				
		PA AA BA PE) -Z	A- Z/A	G/A S	AC	NC ALI	AC	00	T C
PROJECT	TITLE	ET NT IT CA	I YT I I SRR S	YT LYT RR SRR	IYT A SRR T	MS	VS YT	Š	HS RT	N N S D
5310 1792 5310 1793 5310 1797 5310 1798 5310 1799 5310 1800 5310 1801 5310 1803	MS17187B NUT, HEXAGON (SYNCHRO) MIL-N-82512 NUT, CLINCH MIL N 25027E NUT SELF LOCKING 250F MIL N 7873A AMD 1 NUT SELF LOCKING 1200 IR STUDY WASHER FLAT 2440 244 IR STUDY WASHER FLAT 5600 560 IR STUDY WASHER FLAT 4700 470 IR STUDY WASHER FLAT 3100 210 IR STUDY WASHER FLAT 3120 312 IR STUDY WASHER FLAT 3120 312 IR STUDY WASHER FLAT 1100 110 AS3262 NUT SELF LK'G PLATE FLTG C'BORED IR STUDY WASHER SPRING TENSION 4000 400 IR STUDY WASHER LOCK 4000 400 AS3262 NUT SELF LK'G PLATE 2 LUG MIL N 8985 3 NUT CAPTIVE WASHER SELF LK MS14146A NUT CASTELLATED HEX CBORED MA4040 WASHER KEY DUAL LOCKING CRES MA403B WASHER KEY 180 DEG LOCKING CRES MA403B WASHER KEY 180 DEG LOCKING CRES A-A-XXXXX NUT PLAIN SINGLE MS51984 NUT PLAIN ASSEMBLED MS53069 NUT PLAIN ASSEMBLED ASTM A563-92 NUTS STEEL CARBOG AND ALOY ASTM A563M-90 NUTS STEEL CAR AND AL MET ASTM A194/A194M-85A NUTS FOR BOLTS STL	OS D2 OS D1 AS R2 F AS R2 F IS E3 IS E3 IS E3 IS E3	999999999999999999999999999999999999999	912 932 912 932 912 913 912 921 912 912 912 912	932 A 932 A 932 A 932 A 933 A 933 A 933 A	AR AV	AS AS	99 82	IS IS	N D N D U D N N N
5310 1804 5310 1805 5310 1806 5310 1814 5310 1815 5310 1816	IR STUDY WASHER FLAT 3200 320 IR STUDY WASHER FLAT 1100 110 AS3262 NUT SELF LK'G PLATE FLTG C'BORED IR STUDY WASHER SPRING TENSION 4000 400 IR STUDY WASHER LOCK 4000 400	15 E3 1S E3 1S E3 AV 1S F5 1S E3	9999)12)12)13)13 921)14 931)14 931	933 A 933 A 931 A 931 A 931 A	AR	AS	99	IS IS	N N N C N C N C
5310 1818 5310 1825 5310 1826 5310 1829 5310 1830 5310 1835	AS3262 NUT SELF LK'G PLATE 2 LUG MIL N 8985 3 NUT CAPTIVE WASHER SELF LK MS14146A NUT CASTELLATED HEX CBORED MA4040 WASHER KEY DUAL LOCKING CRES MA4038 WASHER KEY 180 DEG LOCKING CRES	AR IS G5 B AS R2 F AS R2 F IS G5 C IS G5 C	9 9	914 924 914 924 914 924 921 923 921 923	924 A 934 A 931 Y 924 G 924 G	AR AV AR AR	SH AS AS AS	99 99 99 99	IS IS	N C U U U
5310 1836 5310 1846 5310 1847 5310 1848 5310 1849 5310 1850	MS51984 NUT PLAIN CONE SEAT A-A-XXXXX NUT PLAIN ASSEMBLED MS53069 NUT PLAIN ASSEMBLED ASTM A563-92 NUTS STEEL CARBOG AND ALOY ASTM A563M-90 NUTS STEEL CAR AND AL MET ASTM A194/A194M-85A NUTS FOR BOLTS STL	AT H5 A1 F4 AT H5 AR B5 B AR B5 B	923 9 9 9	933 924 934 924 934 931 931 931 931	933 A 934 A 934 A 931 G 931 G	AT AT AR AR AR	AS YD YD	99		N N N N N N
5310 TOTAL-	68, DELINQUENT- 33, STATUS CODES: A- 61	, G- 6, Y- 1	, Z- ()						
5315 NU04 5315 0414 5315 0438 5315 0450 5315 0451 5315 0452 5315 0455 5315 0456 5315 0458 5315 0460 5315 0460 5315 0461	MIL F 19700A FASTENERS SCREW THREADED AN122776 THRU AN122802 KEY CHAMF WOODRUF IR STUDY PIN STRAIGHT HEADED 6000 500 EPS 5315 AEROSPACE METRICATION STUDY IR STUDY PIN STRAIGHT HEADLESS 2000 0200 IR STUDY PIN STRAIGHT HEADLESS 2000 0200 IR STUDY PIN STRAIGHT HEADLESS 3200 3200 IR STUDY PIN STRAIGHT HEADLESS IR STUDY-PIN, STRAIGHT HEADLESS IR STUDY-PIN, STRAIGHT HEADLESS IR.STUDY-PIN, STRAIGHT-HEADLESS IR.STUDY-PIN, STRAIGHT-HEADLESS	SH H5 11 F2 15 E3	98899999999999	912 914 953 863 982 892 901 911 901 911 902 912 903 913 904 921 904 921	914 AA	AV AR AR AR AR	AS AS SH SH AS	11 99 99 99 99	IS IS IS	
5315 0470 18	TR.STUDY-PIN,STRAIGHT-HEADLESS 100	IS E3	Ś	23 931	931 A	7315	7.3	,,	IS	ÑČ
5315 IUIAL-	15, DELINQUENT- 15, STATUS CUDES: A- 15,	, G- O, Y- O	,	,						
5320 N026 01 5320 N026 02 5320 N026 03 5320 N026 05 5320 N026 05 5320 N026 06 5320 N026 07 5320 N026 07 5320 N026 07 5320 N026 10 5320 0541 5320 0544 5320 0544 5320 0544 5320 0545 5320 0545 5320 0546 5320 0548 5320 0548 5320 0549 5320 0550 5320 0551	MIL P 23469 3B PIN RIVET GROOVED BRAZIER MIL P 23469 4B PIN RIVET GROOVED ROUND MIL P 23469 5B PIN RIVET GROOVED TRUSS MIL P 23469 6B PIN RIVET GROOVED FLAT 90 MIL P 23469 7B PIN RIVET GROOVED DVAL 60 MIL P 23469 8 PIN RIVET GROOVED BRAZIER MIL P 23469 9 PIN RIVET GROOVED TRUSS HD MIL P 23469 10 PIN RIVET GROOVED FLUSH MIL P 23469 10 PIN RIVET GROOVED FLUSH MIL P 23469 1B COLLAR GROOVED PIN RIVET MIL R 5674E SCLID RIVET AMD 1 MIL P XXX PIN RIVET THDED W HEX SOCKET MIL P XXX 2 PIN RIVET THDED PR SH HD AL MIL P XXX 2 PIN RIVET THDED PR SH HD AL MIL P XXX 3 PIN RIVET THDED 100 FL SH HD MIL P XXX 4 PIN RIVET THDED FL SH HD AS MIL P XXX 5 PIN RIVET THDED FL SH HD ALS MIL P XXX 6 PIN RIVET THDED 100 FL TEN H MIL P XXX 7 PIN RIVET THDED 100 FL TEN H MIL P XXX 8 PIN RIVET THDED 100 FL TEN H MIL P XXX 8 PIN RIVET THDED 100 FL TEN H MIL P XXX 8 PIN RIVET THDED TH TH TI MIL P XXX 9 PIN RIVET THDED TO TH TH MIL P XXX 9 PIN RIVET THDED 100 TH TI MIL P XXX 9 PIN RIVET THDED 100 THD TI	SH H5 SH A2 II IS N4	852 852 852 852	922 922 922 922 902 922 902 922 902 922 902 922 902 922 902 922 902 922 914 861 861 861 861 861 863 863 863 863 863 863 863 863	9222 A A A A A A A A A A A A A A A A A A	AV	AS	11 11 11 11 11 11 11	IS IS IS IS IS IS IS	

ASSIGNEE ACTIVITY LISTING PA AA BA PP RC GC SC LL ET NT IT CA PP -Z- -A Z/A G/A S LL F Q F Q F Q F Q T CA IYT IYT IYT IYT A YN SRR SRR SRR T AC NC AC OC T C RU AU FU TU R O MS VS S HS N N YT YT T RT S D R O N N S D PROJECTTITLE..... SN XXX 11 PIN RIVET THDED 100 F S H T XXX 12 PIN RIVET THDED FL CR SH TI XXX 13 PIN RIVET THDED 100 F S H T MIL P MIL P MIL P 11 IS N4 11 IS N4 11 IS N4 853 853 853 853 853 853 853 853 862 884 A 862 884 A 862 884 A 884 A 884 A 5320 0553 MIL P XXX 12 PIN RIVET THOED FL CR SH TI MIL P XXX 13 PIN RIVET THOED 100 F S H T MIL P XXX 14 PIN RIVET THOED 100 F S H TI MIL P XXX 15 PIN RIVET THOED 100 F S H HIT MIL P XXX 16 PIN RIVET THOED 100 F H 286 MIL P XXX 16 PIN RIVET THOED 100 F C S H MIL P XXX 18 PIN RIVET THOED 100 F C S H MIL P XXX 19 PIN RIVET THOED 100 F S H AS MIL P XXX 20 PIN RIVET THOED 100 F S H AS MIL P XXX 21 PIN RIVET THOED 100 F S H AS MIL P XXX 22 PIN RIVET THOED 100 F S H AS MIL P XXX 22 PIN RIVET THOED 100 F T HD AS MIL P XXX 23 PIN RIVET THOED 100 F S H AS MIL P XXX 24 PIN RIVET THOED 100 F S H MIL P XXX 25 PIN RIVET THOED 100 F S H MIL P XXX 26 PIN RIVET THOED 100 F S H D S MIL P XXX 26 PIN RIVET THOED 100 F S H D S MIL P XXX 27 PIN RIVET THOED 100 F S H D S MIL P XXX 28 PIN RIVET THOED 100 F S H D S MIL P XXX 26 PIN RIVET THOED 100 F S H D S MIL P XXX 27 PIN RIVET THOED 100 F S H D S MIL P XXX 26 PIN RIVET THOED 100 F S H D S MIL P XXX 26 PIN RIVET THOED 100 F D A MIL C XXXXX/2 COLLAR PIN RIVET CRES 303 MIL C XXXXX/3 COLLAR PIN RIVET CRES 303 MIL C XXXXX/4 COLLAR PIN RIVET CRES 303 MIL C XXXXX/6 COLLAR PIN RIVET CRES 303 MIL C XXXXX/7 COLLAR PIN RIVET CRES 303 MIL C XXXXX/8 COLLAR PIN RIVET 17-4PH MIL C XXXXX/8 COLLAR PIN RIVET 17-4PH MIL C XXXXX/8 COLLAR PIN RIVET 17-4PH MIL C XXXXX/9 COLLAR PIN RIVET 17-4PH 726 S T D 1759 RIVET S OLL D MIL R 7885D RIVET BLING STRUCTURAL REV E MS20427 RIVET S OLI D DEGREES COUNTERS Ŭ 5320 0554 5320 0555 5320 0556 5320 0557 11 IS N4 11 IS N4 862 884 A 862 884 A 863 884 A 853 853 854 861 11 IS N4 11 IS N4 11 IS N4 11 IS U B 854 861 863 884 A 11 856 861 861 864 884 A 11 871 883 884 A AR SH 11 5320 0558 5320 0559 5320 0560 5320 0561 5320 0562 5320 0564 5320 5320 0567 UUU 5320 0569 5320 0575 5320 0650 5320 0651 5320 0652 5320 0653 5320 0654 5320 0655 5320 0657 5320 Ň 5320 0757 5320 0767 IS Ū 5320 0772 N 5320 0777 06 07 11 12 17 21 22 23 24 25 26 0787 NNN

ASSIGNEE ACT	IVITY LISTING	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C
PROJECT	TITLE	RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR T YT YT T RT S D
5320 0791 5320 0792 5320 0793	AS7225 RIVETS CARBON STL PROC SPEC FOR AS7232 RIVETS SOLID & TUBULER NI ALLOY MIL-R-83459 RIVET, TITANIUM BIMETAL	AR IS G5 B 931 933 933 A AR AS 99 IS N AR IS F5 931 933 933 A AR AS 99 IS N 82 D1 931 951 A 99 N
5320 TOTAL-	94, DELINQUENT- 57, STATUS CODES: A- 94,	, G- 0, Y- 0, Z- 0
5325 0220 5325 0290 5325 0297 5325 0308 5325 0310 5325 0311 5325 0311 5325 0312 5325 0314 5325 0315 5325 0316	MIL F 22978 FASTENER ROTARY QUICK REV B IR STDY STUD TRNLK FAST 2826 225 IR STDY INSERT PANEL FASTENER 778 60 IR STDY PLUG, EXPANSION 8347 90 IR STDY STUD, ASS) TURNLOCK FAS 1138 110 IR STDY EYELET METALLIC 1068 100 IR STUDY EYELET METALLIC 1084 108 IR STUDY GROMMET NON-METALLIC 3930 393 MIL G 22529 AMD 1 CROMMET PLASTIC MIL G 22529/1 GROMMET COMPOSITE EDGING EPS 5325 FASTENER STRUCTURAL QUICK OP A-A-XXXXX EYELET LACING	IS E3 904 914 914 A N C IS E3 904 914 914 A N C IS E3 904 914 914 A N C
5325 TOTAL-	12, DELINQUENT- 6, STATUS CODES: A- 10,	, G- 1, Y- 1, Z- 0
5330 F053 5330 N130 5330 N133 5330 N135 5330 N136 5330 N137 5330 N138 5330 N140 5330 N144 5330 N144 5330 N144 5330 N144 5330 N144 5330 N144 5330 N148 5330 N149 5330 N150 5330 O684 5330 O763	MIL-P-83461 PACK PREF PETRO HYD FL AMD 1 MIL P 2863B 1 PACKING PREFORMED CONDENSE MIL-P-17553A PACKING PREFRMD.O-RING SYNT MIL P 21099 3 PACKING ASSEMBLIES HYDRAUL MIL-G-19769C GASKET SYN. RUBBER MIL G 24696 1 GASKET SHEET NON ASBESTOS MIL G 24696 2 GASKET SHEET NON ASBESTOS MIL S 19622 16A STUFFING TUBE MIL S 19622 16A STUFFING TUBE MIL S 19622 17C STUFFING TUBE MIL S 19622 18B STUFFING TUBE MIL S 19622 19C STUFFING TUBE MIL S 19622 20G STUFFING TUBE MIL S 19622 21D STUFFING TUBE MIL S 19622 22A STUFFING TUBE MIL S 19622 22A STUFFING TUBE MIL S 19622 22B STUFFING TUBE MIL S 19622 24B STUFFING TUBE MIL S 19622 27B STUFFING TUBE	11
5330 0804 5330 0805 5330 0806 5330 0808 5330 0810 5330 0831 5330 0852 5330 0852 5330 0860 5330 0861 5330 0864 5330 0864 5330 0884 5330 0888 5330 0888 5330 0888 5330 0888	IR STDY PACKING PREFORMED 6910 500 IS STDY PACKING PREFORMED 5930 470 IS STDY PACKING PREFORMED 1770 135 IR STDY PACKING PREFORMED 5210 410 IR STDY PACKING PREFORMED 3750 290 IR STDY PACKING PREFORMED 3550 280 MILSTD1523AAGECONTROLSOFAGE-SENSITIVEELA ZZ G 710A GASKET MATERIAL RUBBER 35 DURO IR STDY GASKET MATERIAL RUBBER 35 DURO IR STDY GASKET METALLIC 1500 400 HH G 76C GASKET ASB METALLIC CLOTH HH-C-576 CORK SHET, GASKETS, SHETS & STRPS MIL-R-3533B RUBER, SYNTHETIC, SHEET, STRIP T 0 56A OAK.IM MARINE MIL P 2911A PACKING ASSEMBLY HYDRAULIC AMS 7258B RINGS SEALING BUTADIENE ACRYLO AMS 7259A RINGS SEALING FLUOROCARBON AMS 7276C RINGS SEALING FLUOROCARBON AMS 7284 RINGS SEALING PHOSPHONITRILIC AMS 7284 2 RINGS SEALING PHOSPHONITRILIC	IS E3

ASSIGNEE ACT	TIVITY LISTING	04 44 04 00 7 4 7 6 7 6 7 6 7 7
		PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N
PROJECT	TITLE	PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
5330 0887 5330 0888 5330 0890 5330 0891 5330 0894 5330 0896 5330 0897 5330 0898 5330 0899 5330 0902	IR STUDY PACKING MATERIAL MA2536 GASKET METAL C-RING FACE SEAL AN123020 REV 7 GASKET AL NON ASB ANNULAR IR STUDY FELT MECHANICAL PRE 72 50 MIL G 1086 GASKET MATERIAL A-A-XXXXX SEAL PLAIN MIL-S-45005 SEAL PLAIN A-A-XXXXX GASKET RUBBER SYNTHETIC MS52000 GASKET RUBBER STYTHETIC MIL-R-83248 RUB FLUOR ELAS H TE FL REV C	PY TY SN YN SRR SRR SRR T YT YT YT T RT S D IS E3 914 922 922 A IS N C 82 IS A2 922 932 932 A AV AS 99 N D IS E3 922 933 933 A AT N C AT H5 923 923 933 A AT N AT H5 923 923 933 A AT N AT H5 924 924 924 A AT N C AT H5 925 PET N C AT H5
5330 0909	MS9387 PACKING PREFORMEL AMS72780-RING	AS R5 FP 931 933 933 A AV AS 11 N
		•
	MIL-N-36369 WIRE FABRIC	MB DM H5 924 934 931 G MD MS 03 MB U
5335 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	G- 1, Y- 0, Z- 0
5340 N097 5340 N104 5340 N105 5340 N106 5340 N117 5340 N111 5340 N112 5340 N126 01 5340 N126 02 5340 N126 03 5340 N126 03 5340 N126 05 5340 N126 06 5340 N126 07 5340 N126 08 5340 N126 09	MIL H 24653 2 HASP HIGH SECURITY SHROUD MIL H 24653 3 HASP HIGH SECURITY SHROUD MIL H 24653 4 HASP HIGH SECURITY SHROUD MIL H 24653 5 HASP HIGH SECURITY SHROUD MIL H 24653 6 HASP HIGH SECURITY SHROUD MIL C 24066B CLIP COMPONENT NON ELECT MS 3353B NUT SHEET SPRING LIMITATIONSREV NA 0149 REV 0 INSERT SCREW THD A286 CRES MIL C 681B CLAMP INSTRUMENT MOUNT AIRCRA IR STDY COUPLING CLAMP GROOVED 1790 160 IR STDY INSERT SCREW THREAD 4726 360 EPS FF P 101E PADLOCKS EPS FF S 760 STRAP RETAINING MIL T 8878C TURNBUCKLE POS SAFE AMEND 1 IR STDY HINGE BUTT 1979 150 MS 33537 INSERT SCREW THREAD HELICAL REV MIL A 18001 1 ANODE CORROSION PREV ZINC MIL A 18001 2 ANODE CORROSION PREV ZINC MIL A 18001 3 ANODE CORROSION PREV ZINC MIL A 18001 4 ANODE CORROSION PREV ZINC MIL A 18001 5 ANODE CORROSION PREV ZINC MIL A 18001 6 ANODE CORROSION PREV ZINC MIL A 18001 7 ANODE CORROSION PREV ZINC MIL A 18001 9 ANODE CORROSION PREV ZINC IR STUDY CAP PROTECTIVE POST 2300 200 IR STDY HANDLE BOW 1853 140 MS21251F TURNBUCKLE BODY MS21256 CLIP RETAINING TURNBUCKLE IR STUDY CASTOR SWIVEL 0964 096	SH D2 931 951 Z U A IS C2 921 932 924 A EC U I1 H5 874 894 894 A AS 11 N C IS F5 C 861 864 864 A AR 11 IS N C 82 D2 D 861 924 924 A AV AS 99 U C IS F3 871 882 914 A AV AS 99 U C

ASSIGNEE ACT	STANDARDIZATION PROJECTS F IVITY LISTING									19							
ASSIGNEE NOT	TITLE		PA	AA	BA	PΡ	-Z-	-A-	Z/A	G/A	Ş	AC	NC	AC	00	Ţ	Č
DDA ICCT	TITLE		ET	NT	IT	CA	ĪYĬ	IYT	ΪΥΪ	ĬŸĬ	Å	MS	VŞ	5	HŞ	N	N
PRUJECT			PY	1 Y	2 N	ΥN	2KK	2KK	2KK	2KK	I	ΥI	Υİ	ı	K1	5	D
5340 2048 5340 2049 5340 2070 5340 2075 5340 2077 5340 2077 5340 2078 5340 2081 5340 2082 5340 2089 5340 2090 5340 2090 5340 2091 5340 2093 5340 2099 5340 2099 5340 2100 5340 2105 5340 2106 5340 2107 5340 2108 5340 2108 5340 2111 5340 2112 5340 2111 5340 2111 5340 2111 5340 2111 5340 2111 5340 2111 5340 2111 5340 2111 5340 2112 5340 2122 5340 2121 5340 2122 5340 2122 5340 2122 5340 2122 5340 2122 5340 2122 5340 2122 5340 2122 5340 2122 5340 2122	MIL C 85052 7 CLAMP INSERT LOOP 500F MS 20257C HINGE CONTINUOUS MS52150 CLAMP LOOP MUFFLER A-A-XXXXX CLAMP LOOP MUFFLER MS 35254A BRACE CORNER BOX 3 QUARTER RD MS 35257A BRACE CORNER BOX LARGE 2 QUAR IR STDY CLAMP LOOP MIL-C-4751 CASTER RIDGID AND SWIVEL MIL C 85449 CLAMP ASSMBLY SADDLE TYPE MS 35258A BRACE CORNER BOX SMALL 2 QUAR A A 1927D PADLOCK PIN TUMBLER MECHANISM BHMA A156.23 91 ELECTROMAGNETIC LOCKS RHMA A156.24 91 DELAYED EGRESS LOCKS MIL-M-45907 MOUNT SHIPPING CONTAINER A-A-XXXXX MOUNT SHIPPING CONTAINER MIL H 2918IR HASP HS HIGH SECURITY SHROU IR STUDY PIN QUICK RELEASE 1173 120 A-A-XXXXXX PLUG EXPANSION MIL-P-20691 PLUG EXPANSION MS35648 PLUG EXPANSION MS35648 PLUG EXPANSION MR STUDY CAP PROTECTIVE 2230 400 IR STUDY CAP PROTECTIVE 2313 250 IR STUDY CAP PROTECTIVE 576 100 MS24380D CASTERS INDUSTRIAL IR STUDY CAPPLUG PROTECTIVE 576 100 MS24380D CASTERS INDUSTRIAL IR STUDY SLIDE DRAWER EXT IR STUDY SLIDE DRAWER EXT IR STUDY SLIDE DRAWER EXT IR STUDY CLAMP LOOP 22 9 MS27966B HINGE BUTT CONTINUOUS MS35825E HINGE BUTT CONTINUOUS MS35825E HINGE BUTT CONTINUOUS MS35825E HINGE BUTT CONTINUOUS MS35825E HINGE BUTT CONTINUOUS MS35825E HINGE BUTT CONTINUOUS MS35825E HINGE BUTT CONTINUOUS MS35825E HINGE BUTT CONTINUOUS MS35825E HINGE BUTT CONTINUOUS MS35825E HINGE BUTT CONTINUOUS MS35825E HINGE BUTT CONTINUOUS MS35826E HINGE BUTT CONTINUOUS MS35827E HINGE BUTT CONTINUOUS MS3		SSTTTRRSSS2SDDDTTTDSTTTTSSS2SDSSRRRRRRRRRR	IS IS IS IS IS IS IS IS IS IS IS IS IS I	42442233112225555423455333235332222222222	P P 88 B B	923 923 923 924 924 924 924 924 924 924 924 924 924	91329921 9211 9211 9211 9222 9222 9222 9	924 931 931 932 932 932 932 933 933 933 933 933 933	924 931 931 924 932 933 933 933 933 933 933 933 933 933	4466664464444664444444444444444444444	A AAEEAA AEMAAAAM AAAA A AAAAAAAAAAA A	ASSOCIATION OF THE PROPERTY OF	999998899999999999999999999999999999999	IS IS IS	CZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	טט טטסס ט ססס
5340 TOTAL-	95, DELINQUENT- 44, STATUS CODES: A- 78	, G	- 1	В,	Y-	1,	Z-	8									
5345 NO58	MIL W 81319A AS 1 WHLS ABRSV NYLON				F2				941				AS			N	
5345 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-), G	- 1	0,	Y-	0,	Z-	1									
5350 N016 5350 0014	MIL A 22262A ABRASIVE MEDIA SHIP HULL MIL B 16909B BUFFING AND POLISH CMPDS		SH AS		A1 D2			874 874	894 884	894 934	A		AS	99		N	С
5350 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A-	2, G	- 1	0,	Y	0,	Z-	0									
5355 N001 5355 N002 5355 0212 5355 0213 5355 0214 5355 0215 5355 0216 5355 0217 5355 0218 5355 0219 5355 0220 5355 0221 5355 0221	MS33742A SHAFTS CONTROL KNOB MS33743A HOLES CONTROL KNOB SHAFT MIL K 25049 1 KNOB CONT ELECTRONIC EQUIP MIL K 25049 2 KNOB CONT ELECT EQUIP MIL S 25049 3 KNOBS CONT ELECT EQUIP MIL K 25049 4 KNOBS CONT ELECT EQUIP MIL K 25049 5 KNOBS CONT ELECT EQUIP MIL K 25049 6 MIL K 25049 6 MIL K 25049 7 KNOBS CONT ELECT EQUIP MIL K 25049 8 KNOBS CONT ELECT EQUIP MIL K 25049 9 KNOBS CONT ELECT EQUIP MIL K 25049 10 KNOBS CONT ELECT EQUIP MIL K 25049 11 KNOBS CONT ELECT EQUIP	•	AS AS AS AS AS AS	IS IS IS IS IS IS IS IS	A4 A4 A4 A4 A4 A4 A4			923 871 871 871 871 871 871 871 871	933 933 874 874 874 874 874 874 874 874	933 931 931 931 931 931 931 931 931	~~~~~~~~~	ER ERRERER	AS AS AS AS AS AS AS	11 11 11 11 11 11 11	1S 1S 1S 1S 1S 1S 1S 1S		88888888

ASSIGNEE ACT	IVITY LISTING		1.			• •		,,				
		PA AA RC GC	BA PI	2 - Z - 2 F Q	FA-	Z/A F Q	G/A F Q	S AC	NC AU	AC FU	OC TU	T C R O
PROJECT	TITLE	ET NT PY TY	IT CA	I IYT I SRR	IYT SRR	IYT SRR	IYT SRR	A MS	VS YT	S	HS RT	N N S D
5355 0226 5355 0227 5355 0228 5355 0229 5355 0230 5355 0231 5355 0232 5355 1010 5355 1011	MIL K 25049C MS 25165 MS 25166E KNOB POINTER ILLUM MS25167F KNOB ROUND SMALL MS25168F KNOB ROUND MS25169G KNOB BAR SMALL MS25170F KNOB BAR MS25164E SKIRT CONTROL KNOBS IR STDY KNOB 13467 1347	AS IS AS IS AS IS AS IS AS IS AS IS AS IS AS IS	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	922 931	864 864 864 864 864 864 931	874 874 874 874 874 874 874 934 971	934 924 924 924 924 924 924 971	A ER A ER A A A A A A Z A	AS AS AS AS AS AS	111111111111111111111111111111111111111	IS GS	U
5355 TOTAL-	22, DELINQUENT- 17, STATUS CODES: A- 21,	G- 0,	Y- 0 E3	. Z-	1							
5360 0026	IR STDY SPRING HEL EXT	IS	E3		903	913	923	A				U B
5360 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0.	Y- 0	, Z-	0							
5365 N005 5365 0121 5365 0122 5365 0123 5365 0137 5365 0138 5365 0139 5365 0144 5365 0147 5365 0148 5365 0165 5365 0165 5365 0166 5365 0167 5365 0199 5365 0193 5365 0193 5365 0194 30 5365 0195 32 5365 0197 33	1, DELINQUENT- 1, STATUS CODES: A- 1, MS3211A RING, RETAINER, EXTERNAL MIL S 19622 13E STUFFING TUBE NYLON MIL S XXXXX SHIM LAMINATED GEN SPEC FOR MIL S XXXXX/1 SHIM LAMINATED 002 MIL S XXXXX/2 SHIM LAMINATED 003 MIL R 21248B RING RETAINING TAPERED MIL R 27426 RING RETAINING SPIRAL MS16625D RING RETAINING EXTERNAL BASIC IR STUDY RING RETAINING 500 50 IR STUDY RING RETAINING 500 50 IR STUDY RING IRS PLUG IRS BOSHING MS35844 PLUG DRAIN A-A-XXXXX PLUG MAGNETIC DRAIN SAEJ532 AUTO FILLEN AND DRAIN IR STUDY SPACER SLEEVE AMS 7496H RINGS FLASH WELDED CARBON AND A-A-52153 PLUG MACHINE DRAIN MS16631E RING, RETAINING, INTERNAL, BEVE IR STUDY RING RETAINING 2300 225 IR STUDY RING RETAINING 1452 145 IR STUDY RING RETAINING 1053 100 IR STUDY RETAINING RING	OS SH IS AR IS OS IS OS IS IS IS AT AT AT IS IS IS IS IS IS IS IS IS IS IS IS IS	DAFFFFAAAEEEEHFFEAHCEEEE		912 874 874 874 874 8874 8874 8884 902 902 901 913 923 924 923	932 932 883 883 881 891 891 901 904 922 923 933 934 934 931	932 932 904 904 913 933 934 914 904 922 921 923 933 934 934 933 934	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	SH YD YD OS OS YD	99 99 99 99 11 99	IS IS IS	
		,		, –	-							
5410 A344 5410 A345 5410 A346 5410 A348 5410 A359 5410 A351 5410 A353 5410 A356 5410 A356 5410 A357 5410 A359 5410 A360 5410 O343 5410 O347 5410 O350 5410 O355 5410 O358	MIL B 52055B ME BUILDING PRE RC WAREHOUS MIL B 52755 ME BUILDING PRE SEC MTL MIL W 52850 ME WAREHOUSE REF PRE MTL MIL A 43759AGL ADAPTERS AIR LOCK MUST MIL A 43820BGL AIR LOCK MUST MIL R 44024GL REPAIR KIT INFL SHEL MUST MIL R 44032GL REPAIR KIT SL EX AND MUL MIL S 43915A GL 1 SHELTER EX FOR MED UN MIL S 43915A GL 1 SHELTER EX FOR MED UN MIL S 4389BB GL SHELTER MULTI PUR MUST MIL B 52745MC BUILDINGS PREFAB SEC MTL MIL S 4902B SHFLTER ELEC EQUIP S538TSQ84 MIL S 55694 SHELTER ELEC EQUIP S391TGC30 MIL B 52071C BUILDING PRE RC BAR TYPE MIL S XXXXX SHELTER DOME BARE BASE MIL C 43868B CONNECTOR COR INFLA MUST MIL S 43893A SHELTER INFLA ONE SEC MIL S 43869B SHELTER INFLA ONE SEC MIL S 43869B SHELTER INFLA WITH AIRLOCK MIL B 16041G BUILDINGS PREFAB READY CUT	GLLLLLLLLRRRL4LLDGGGGGGGGGGGGGGGGGGGGGGG	H5555555525554552	924 924 924 924 931 931 924 924	924 924 924 924 931 931 923 923 924 924	932 932 932 933 932 932 932 932 932 932	932 932 932 933 931 931 932 932 932 932	A A A A G G A A A A A A	YD			
5410 TOTAL-	18, DELINQUENT- 1, STATUS CODES: A- 16,	G- 2,	Y- 0	, Z-	0							
5411 A052 5411 N038 5411 N039 5411 N040 5411 N041 5411 0035	MIL-S-44408A GL SHELTER NON EXPAND MIL-S-29410B(MC) MIL-S-29413B(M) MIL-S-29412B(MC) MIL-S-29411B(MC) MIL-S-29411B(MC) MIL-S-55286E CR 1 SHELTER EL EQMT S 280	GL MC MC MC MC GL	F2 A1 A1 A1 A1 F2		881 681 881 881	883 883 883	883 883 883 883	A A	MC MC MC			N C N C N C N C N C N C N C N C N C N C

ACCIONEE ACT	IVITY LISTING	N.E.	PORI	_	T 2.1	ı Q	IK	rı	13	73				
MOSIGNEE ACT	141() C13(Ind		PA AA RC GC	BA	рp	-Z-	-A-	Z/A	G/A	S AC	. NC	AC	00	T C
DOM 1FCT	TITLE		ET NT	IT	CA	IYI	TYI	TYI	IYI	A MS	VŞ	Ş	HS RT	NN
CASS TOTAL	C DELINOUENT E CTATUS CODES. A	r	•		^	7	^							•
5420 A368	MII T 12220C TRESTLE STI HNIT DIWY	٠,	ME	R2	٠,	L	003	023	031	C ME				ł i
5420 A378	MIL S 11846D SUPPORT OVERHEAD BRACING	^u	ME	H5			912	932	932	A ME				N D
5420 A401	MIL T 52463A TOOL ALIGNING DECK	U11	ME	H5			913	933	933	Ä				N N
5420 A404 5420 0170	MIL T 11838D TREADWAY SUPERSTRUC BRIDG	SE SOD	ME	B2			904	924	934	A ME	MC		ÇŞ	U
5420 0171 5420 0172	MIL S 1284UG SADDLE ASSY STE AND PETWO MIL B 13164A BRIDGE FIXED STE HWY	טטט	ME ME	B2			904	924	931	G ME	ML		ČŽ	U U
5420 0176 5420 0178	MIL 5 522159B SLING MULTIPLE LEG MIL B 52216B BRIDGE FIXED LINE OF COM	MUN	ME ME	82 82			902	924	934	G ME	MC		ČŽ	U
5420 0187 5420 0189	MIL C 52/74A CRADLE 27 FOUT BRIDGE ERI MIL S 11716C SUPERSTRUCT STL FOR BRDG		ME ME	B2			911	931	941	A ME	MC		C2	U U
5420 0195	MIL B 52007A BAR CARRYING MULTIPLE		ME ME	B2			912	932	924	G ME			C2	U
5420 0202	MIL B 52301C BRACKET ASSY CHAIN HOIST		ME ME	B2			912	932	931	G ME	MC		CZ	U
5420 0205 5420 0205	MIL T 12173C TRAVELER BICYCLE		ME ME	B2			913	933	931	G ME	: :		ČŽ	Ü
5420 0209 5420 0212	MIL C 14518D CONNECTOR BRIDLE LINE		ME ME	B2			913	933	931	G ME	MC		čš	U
5420 0213 5420 0215	MIL B 52293B BRACKET RAFT FOR BRIDGE		ME ME	B2			913	933	931	G ME	: MC		čš	Ü
5420 1085	MIL T 12220C TRESTLE STL UNIT RLWY MIL S 11846D SUPPORT OVERHEAD BRACING MIL B 52690A BRACKET PUSHING BOW ATTAK MIL T 52463A TOOL ALIGNING DECK MIL F 52569B FOOTWALK ASSY ALUM MIL T 11838D TREADWAY SUPERSTRUC BRIDG MIL S 12840G SADDLE ASSY STL AND PLYWO MIL S 12840G SADDLE ASSY STL AND PLYWO MIL S 12840G SADDLE ASSY STL HWY MIL S 52159B SLING MULTIPLE LEG MIL B 52216B BRIDGE FIXED LINE OF COMM MIL C 52774A CRADLE 27 FOOT BRIDGE ERK MIL S 11716C SUPERSTRUCT STL FOR BRDG MIL T 12442C TOWER CABLE ANCHOR REV MIL B 52097A BAR CARRYING MULTIPLE MIL A 52100B ADAPTERS FOR BRDG MIL T 12442C TOWER CABLE ANCHOR REV MIL B 52301C BRACKET ASSY CHAIN HOIST ¢IL E 3677C ERECT EQUIP FOR BRDGE MIL T 12173C TRAVELER BICYCLE MIL V 52456A VALVE ASSY PNEU FIT MIL C 14518D CONNECTOR BRIDLE LINE MIL R 52224C RETAINER ASSY SLIDING MIL B 52293B BRACKET RAFT FOR BRIDGE MIL P 11386G PONTON FLOAT PNEU MIL T 52369A TOWER ASSY CABLEWAY		MĒ	B2			902	924	924	A ME			CS	N C
3120 101712	E-15 DELYMORING 15 STATES CODES: 14	,		•	٠,	-	•							
5430 A216 5430 F230	MIL T 53029B TANKS FABRIC COLLAPSIBLE MIL T XXX 3000 GALLON AERIAL BULK FUEL	L	ME 82	A2 B4			913 923	933 943	933 943	A ME	YD	99 99		N N
5430 0222 5430 0231	MIL T 462F TANKS LIQUID STORAGE METAL MIL T 53066A TANK FABRIC COLLAPSIBLE		ME ME	D2 B1		924	914 924	934 944	934 944	A ME	YD YD	99 99		N N
5430 0233 5430 0244	MIL T 53029B TANKS FABRIC COLLAPSIBLE MIL T XXX 3000 GALLON AERIAL BULK FUEL MIL T 462F TANKS LIQUID STORAGE METAL MIL T 53066A TANK FABRIC COLLAPSIBLE API BULL 2516 VAPOR LOSS LOW PRESS TAN API PUBL 2517 VAPOR LOSS EX FLOAT TAN	KS KS	ME PS ME PS	A5 A5	B B	914 914	914 914	924 924	924 924	A ME	SH SH	68 68		N C N C
	6. DELINQUENT- 2. STATUS CODES: A-													
5440 0104	NFPA-1931 89 TESTS FOR FIRE DEPARTMENT	Γ	YD	F5	В		931	941	941	A ME	: YD	99		N
5440 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-													
5445 NO27 5445 OO25	MIL T 82096C YD TOWER PREFABRICATED S' MIL T 10767F TOWER COMPONENTS OF	TEE	YD CR	D2 D2			921 904	931 922	931 922	A CF	YD }	99		N C U C
5445 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A-	2,	G- 0,	Y-	0,	Z-	0							
5450 0024 5450 0025	MIL-L-XXX LATRINE BOX MIL-C-14522D COMPONENTS PREFAB STR RM		MB DM GL	1 F2 F1			923 931	933 934	933 934	A MI A GI) MS	03 99		N N
5450 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A-	2,				Z-								
55GP 0010	MIL-HDBK-7B LUMBER AND ALIED PRODUCTS		ME	D2		924	924	954	954	Α				N
55GP TOTAL-	1. DELINQUENT- 0. STATUS CODES: A-	1,	G- 0,	Y-	0,	Z-	0							
5510 N002	MIL W 2038 C 2 WOOD-LAMINATES DOUGLAS MIL W 24126 1 WOOD LAMINATES SOUTHERN		SH SH	D2 D2		931 931		951 951		Z Z				U A N A
5510 N003 5510 0316 5510 0317	MIL L 14362F 1 LUMBER UNITIZING AND I	LOA	ME CS 84			331	911 912	921	931	G M	Ξ	99		ÜÛ
5510 0318 5510 0319	MIL L 19140E 1 LUMBER AND PLYWOOD FIRM MIL W 15154E WOOD LAMINATES OAK	Ε	SH SH	D2 D2		931 931		951 951	332	Z M	E SH E SH			UANA
5510 0320 5510 0321	MIL-C-12436 CROSSARMS WOOD A A XXXXX CROSSARMS WOOD		84 84	H5 A4		_	912 912	932	932	A	. 511	99 99		N D
5510 0321 5510 0335 5510 0341	AWPA C31 91 LUMBER USED OUT OF CONTACT A-A-XXXXX TIES RAILROAD WOOD CROSS AND	T W	CS CS	A5 F4	В	716		932	932	A MI				N D
5510 0341 5510 0342 5510 0343	MM-T-371E TIES RAILROAD WOOD CROSS AND A-A-XXXXX LUMBER HARDWOOD	ŠŠ	CS CS	H5 F4			931	942	942	A MI	5	90	ĊS	N
5510 0344	MM-T-736C		cs	Н5			931	942	942	A M	ΞÝĎ	99	čš	N

ASSIGNEE ACT	IVITY LISTING	PA AA	A RA PP	- ~ -7-	-A-	7 / A	G/A	S AC	NC	Δ٢	nr T	rr
000 1507	IVITY LISTING	RC GC	SC LL	FO	F Q IYT	F Q IYT	F Q IYT	T RU A MS	AU VS	FÜ	TU F	≀ Ŏ N N
				SRR								
5510 0345 5510 0346	A-A-XXXXX LUMBER SOFTWOOD MM-L-751H	CS CS	F4 A H5		931	942	942	A ME	SH	99 99	CS N	4
5510 TOTAL-	15, DELINQUENT- 0, STATUS CODES: A- 10,	G- 1,	Y- 0,	Z-	4							
5610 N512 5610 0513 5610 0647 5610 0705 5610 0797 5610 0796 5610 0798 5610 0801 5610 0802 5610 0803 5610 0804	MIL Q 23774 QUARTZITE AGGREGATE MIL D 16680D DECK COVERING MIL D 18873B 3 DECK COVERING MAGNESIA MIL W 5044D WALKWAY COMPOUND NONSLIP DOD I 24688 INSULATION PANEL THERMAL MIL W 5044C WALKWAY COMPOUND NONSLIP ASTM C85R90 LINEAR SHRINKAGE & COEFFICIE ASTM-C580 85R90 FLEXURAL STRENGTH & MODU ASTM C404-92 AGGREGATES FOR MASONRY GROU ASTM D2170-92 KINEMATIC VISCOSITY OF ASP ASTM D244-92 EMULSIFIED ASPHALTS ASTM C778-92 STANDARD SAND	0S SH SH 84 SH 9D YD YD YD YD	H5 D22 F41 B45 F55 F55 F55 F55	924	883 894 904 911 931 931 931 931 931	884 893 914 924 931 931 931 931 931	933 893 914 924 931 931 931 931 931	A A A A A G G G G G G G G G G G G G G G	OS SH SH AS SH YD YD YD YD YD	99 99 99 99 99		
5610 TOTAL-	12, DELINQUENT- 4, STATUS CODES: A- 6,	G- 6,	Y- 0,	Z-	0							
5620 0059 5620 007 6	MIL G 2857B GLASS HEAT TREATED GLAZING ASTM C145-85 SOLID LOAD BEARING CONCRETE	SH YD	A2 H5	931	931	951 933	933	Z ME A ME	SH YD	84 99		A P
	2, DELINQUENT- 0, STATUS CODES: A- 1,	_										
	ASTM C428 81R85 ASBESTOS CEMENT NONPRESS		H5			934	931	G	YD	99	t	J
5630 TOTAL-	1. DELINQUENT- 0. STATUS CODES: A- 0.	G- 1,	Y- 0,	. Z-	0							
5640 A504 5640 N498 5640 N533 5640 N535 5640 N554 5640 O508 5640 O510 5640 O513 5640 O555 5640 O555 5640 O555 5640 O556 5640 O560 5640 O560 5640 O561 5640 O562 5640 O573 5640 O573 5640 O573 5640 O573	MIL-I-13042 INSUL SLEEVING MIL I 742F 1 INSULATION BOARD THERMAL MIL T 24708 THERMAL ACOUSTC INSULATION MIL A 24699 ACOUSTICAL TRANSMISSION LOSS MIL STD 2184 PROCEDURES FOR INSTALLATION MIL L 81293A(OS) LTWT SAND-CONST PANELS A-A-XXXXX INSULATION TUBING ASTM D581GLASS FIBER BRAIDED TUBULAR ASTM C1086 GLASS FIBER THERMAL INSULATIO MIL I 22023D 1 INSULATION FELT THERMAL MIL I 7171C 1 INS BLNKT THRML ACUSTCL A-A-XXXXX INSULATION SHEET MIL-I-14511 INSULATION SHEET A-A-XXXXX INSULATION SHEET A-A-XXXXX INSULATION SHEET A-A-XXXXX INSULATION PANEL MIL-I-62522 INSULATION PONEL MIL-I-62520 INSULATION PONEL MIL-I-62521 INSULATION FLOOR MAT A-A-XXXXX INSULATION FLOOR MAT A-A-XXXXX INSULATION PANEL VIBRATION MIL-I-62523 INSULATION PANEL VIBRATION MIL-I-62523 INSULATION PANEL VIBRATION ASTM C612-92 MINERAL FIBER BLOCK & BOARD ASTM C203-92 BREAKING LOAD & FLEXURAL PR ASTM-C549 81R86 PERLITE LOOSE FILL INSUL	ATHHHHSTTT HSSTTTTTTTTTTDDD	H5 D2 A2 E5 F5 F5 F5 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7	931 931 923 931 913	923 923 931 931	933 933 931 931	933 933 931 931	A A A Z Z A A A A A Z Z A G G A A A A A	YD YD	99 84 84		**************************************
5640 TOTAL-	25, DELINQUENT- 6, STATUS CODES: A- 17,	G- 4,	Y- 0,	Z-	4							
5680 A205 5680 0196 5680 0197 5680 0201 5680 0203	M!L M 52612A MATS LANDING ALUMINUM MIL M 52769 MEMBRANE SURFACING AIR FIELD MIL M 52863 MATS LANDING ALUMINUM MIL C 7438G CORE MATERIAL ALUMINUM MIL C 21275C CORE METALLIC HT RESISTING	ME ME ME AS AS	D2 D2 D2 R2 R5		904 924 914	924 924	934 934 934	A ME A ME A ME A ME	AS		l	x C
5680 TOTAL-	5, DELINQUENT- 1, STATUS CODES: A- 5.	G- 0,	Y- 0,	. Z-	0							
58GP N001 58GP 0005 58GP 0006	MIL D 18300G AS DESIGN DATA REQUIREMENTS IR STDY COMM DET COH RADIA 01 50 25 IR STUDY ON 58 ITEMS	AS ES ES	A4 E3 E4 H		894	921 911 941	931	A G CR A CR	AS EC EC	99 99	Į	ם ע

STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1993 ASSIGNEE ACTIVITY LISTING

ASSIGNEE ACT	IVITY LISTING	ΡΔ ΔΔ	A RA P	P _7_		7/0	G/A	ς <u>Δ</u> Γ	NC	Ar n	rr
		RC GC	SCL	P -Z- L F Q A IYT	FQ	FQ	F Q	T RU	AU	FU T	URO
PROJECT	TITLE	PY TY	SN Y	N SRR	SRR	SRR	SRR	Ť ŸŤ	ΥŤ	Ť R	TSD
58GP TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 2,	G- 1,	Y- 0		0						
5805 A326 5805 A351 5805 A355 5805 A356 5805 F321 5805 N357 5805 0046 5805 0050 5805 0050 5805 0050 02 5805 0050 03 5805 0051 01 5805 0051 02 5805 0051 03 5805 0051 05	MIL S 10399D SWBD TEL MANUAL SB 22 PT A A XXX TRANSCEIVER MULTI TD 1288 TD1289 MIL T 55020 TERMINAL TEL AN TCC 24 MIL R 55044 REPEATER TEL TA 287 MIL R 26831B 3 TEL CTL OFCE GP MNL ANGTA MIL A 16749E 2 AMPLIFIER AUDIO FREQUENCY MIL G 1194A GEN RING HAND G42 PT MIL M 10289B MOUNTING MT 791 MIL C 15306F 1 CALL SIGNAL STATIONS TYPE MIL C 15306 1 CALL SIGNAL STATION TA974 MIL C 15306 2 CALL SIGNAL STATION TA974 MIL C 15306 3 CALL SIGNAL STATION TA975 EIA TIA 411 CELLULAR RDO COMM INTERSYS EIA TIA 412B CELLULAR TELECOMM INTERSYS EIA TIA 413B CELLULAR RDO TELECOMM EIATIA 415B CELLULAR RDO TELECOMM	CCC85CC55555CCCCC	D2 A4 A4 A5 A5 A5 A5	931	883 892 921 921 921 931 931 931 931	904 914 941 941 941 952 952 952 952	904 912 941 941 941 952 952 952	LAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	SH SH SH	99	
	17, DELINQUENT- 7, STATUS CODES: A- 16,	_), Z-							
5810 A102 5810 N103	MIL P 55326A PRINT CIR BOARD PL 1208 VRC MIL STD 1680B INSTALLATION CRITERIA FOR	CR SH	H5 D2	931	904	911 951	911	A Z			N C N A
5810 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0.	Y~ 0), Z-	1						
5815 A138	MIL C 14470A CONVERTER CV 395	CR	R2		911	931	931	A CR			N C
5815 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y- 0), Z-							
5820 A836 5820 A851 5820 A852 5820 A860 5820 A894 5820 A907 5820 A947 5820 A948 5820 F891 5820 N892 5820 N893 5820 0065 5820 0073	MIL C 49245A CONTROL ORDERWIRE C10717 MIL R XXX RADIO SET AN GRC 222 MIL A XXX AMPL CONVERTER AM 4319 GRC 103 MIL A XXX AMPL CONVERT AM 4316A GRC 103 MIL R 49304 RDO SET AN PRC 126 MIL-R-XXX RADIO, HANDHELD AN/PRC-XXX MIL-M-49240A MULTIPLEXER TD 1235 P TTC MIL M 49241A MULTIPLEXER TD 1236 G EIA SE 103 49 SPEAK SND EQUIP RETMA MIL C 28989B COUPLER ANT CU 2064 GRC193 MIL A 28988B AMPL RDO AM 6545 GRC 193 MIL A 28988B AMPL RDO AM 6545 GRC 193 MIL R 49023 RADIO SET AN GRC 103 VI MIL R 49024 RADIO SET AN GRC 103 V2 MIL T 22309 A TELEVISION SYSTEM	CR CR CR CR CR CR CR CR MC CR SH	C2 A4 A4 F1 B1 F1 F1 F2 C2 F2 F2 F2 F2 F2 F2 F2 F2 F2 F2 F2 F2 F2	931	923	872 893 893 883 901 904 924 924 901 901 871 871 951	931	G ČŘ			BBBBCC CCCBBA
5820 TOTAL-	14, DELINQUENT- 11, STATUS CODES: A- 11,	G- 2,	Y- 0), Z-	1						
5821 F241	MIL-B-38401A BEACON SET RADIO AN URT 33	82	D5		913	923	923	A		99	N C
5821 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y- 0), Z-	0						
5826 A208 5826 N219	MIL D 55647 DIRECTION FIND SET AN ARN208 MIL R 81498C RECVNG CODING GRP AN ARA	CR AS	F1 R2			892 932			AS		U B N D
5826 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	G- 0,	Y- 0), Z-	0						
5830 N077 5830 N078 5830 N082 5830 N083 5830 N086 5830 N087 5830 N087 01 5830 N087 02 5830 N087 03 5830 N087 04 5830 N087 05 5830 N087 06	MIL-C-XXXX CONTROL, INTERCOMMUNICATION MIL-A-XXXX AMPLIFIER, AUDIO FREQUENCY AM- MIL A 17053E AUDIO ENTERTAINMENT SYSTEM MIL L 22250 LOUDSPEAKER MICROPHONE MIL P 16790 B 1 PUBLIC ADDRESS MIL A 21577 A 1 AMPLIFIER AUDIO MIL A 21577 1 A 1 AMPLIFIER OSCILLATOR MIL A 21577 2 1 A AMPLIFIER CONTROL MIL A 21577 3 1 AMPLIFIER CONTROL MIL A 21577 4 B AMPLIFIER OSCILLATOR MIL A 21577 5A 1 AMPLIFIER OSCILLATOR MIL A 21577 6 A 1 AMPLIFIER ASSEMBLY	M	B4 B4 D2 D2 D2 D2 D2 D2 D2 D2 D2	931 924 931 931 931 931	883 901 924 924 924 924 924 924	891 921 944 951 944 944 944 944 944 944	891 921 944 944 944 944 944 944	A A A Z A A A A A A A	MC MC SH SH SH SH SH SH		

ASSIGNEE ACT	IVITY LISTING	ρα Δα	RA PP	_7_	Δ. 7	Z/A G/A	S AC	NC	אר חר	τr
		RC GC	: SC LL	FQ	FQF	F O F O	T RU	ΑU	FU TU	R O
PROJECT	TITLE	PY TY	SN YN	SRR	SRR S	ŠŔŔ ŜŔŔ	TYT	ΥŤ	TRT	
5830 N087 07 5830 N087 08 5830 N087 10 5830 N087 11 5830 N088 5830 N089 5830 N090 05 5830 N090 01 5830 N090 02 5830 N090 03 5830 N190 5830 N191 5830 0093	MIL A 21577 8 A AMPLIFIER CONTROL MIL A 21577 9 AMPLIFIER CONTROL MIL A 21577 10 AMPLIFIER AUDIO MIL A 21577 11 1 AMPLIFIERS AUDIO MIL S 23012 A 1 SUBMARINE MIL M 23813 A MICROPHONES MIL L 24223 C LOUDSPEAKER SHIPBOARD MIL L 24223 1 A LOUDSPEAKER SHIPBOARD MIL L 24223 2 A LOUDSPEAKER SHIPBOARD	**************************************	D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 A2 A2 A2 A2 A2	931 931 931 931 931 931 931 931	924 924 924 924 926	944 944 944 944 944 944 951 951 951 951 951 951 951 951 951 951 951	AAAZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ			
5830 TOTAL-	26, DELINQUENT- 3, STATUS CODES: A- 17,	G- 0,	Y- 0,	Z-	9					
5835 F083 5835 N101	MIL H 87969 NOTICE 1 HD MAG TAPE INSTM MIL R 21091 E 1 RECORDER REPRODUCER SET	80 SH	H5 D2	931	871 8	881 901 951	A Z		99	U B U A
5835 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y- 0,	Z-	1					
5841 A067 5841 A073	MIL A 49079A ALTIMETER SET AN APN 209 MIL-N-49098A NAVIG SET TOP AM ASN 128	CR CR	A2 F1		924 9	914 914 933 931	G CR			N C U
5841 N047 5841 N048	MIL-N-49098A NAVIG.SET TOP AM ASN 128 MIL C 22672B CODER RECEIVER TRANSMITTER MIL D 23000 DECODER GROUP OA 3369 APX 7 MIL-R-81614 RECEIVER RADAR AUGMENTOR	AS AS	D2 D2	903 903	ç	922 922	Z	AS AS		N A
5841 NO49 5841 NO71 5841 NO72	MIL-R-81614 RECEIVER RADAR AUGMENTUR MIL B 81856 BEACON SET RADAR AN APN 202 MIL B 23431A BEACON RADAR AN APN 154 V	AS AS	D2 R2 R2	903	921 9	932 932 932 931 932 932	G	AS AS		0 0 0 0
5841 TOTAL-	7, DELINQUENT- 1, STATUS CODES: A- 3,	G- 2,	Y- 0.	Z-	2					
5845 N111 5845 0890 02 5845 0896 12		SH 85 ES EC ES	A2 C2 F1 P	931	923 9	951 941 941 941 941	Z A ER A ER	EC EC	85 85	U A N N
5845 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 2,	G- 0,	Y- 0,	Z-	1					
5850 NO42	MIL L 24282 LIGHT SIGNAL MULTIPURPOSE	SH	D2	931	ġ	951	Z	SH		N A
5850 TOTAL-	1, DELINQUENT- 0, STATUS CODES: Â- 0,	G- 0,	Y- 0,	Z-	1					
5855 A279 5855 A295 5855 A349 5855 A351 5855 A353 5855 A353 5855 A354 5855 A367 5855 A367 5855 A368 5855 A368 5855 A370 5855 A371 5855 N348 5855 O003 5855 O007	MIL C 49290 COOLER DEWAR ASSY AN ASQ 170 MIL R 49404 REG VOLTAGE BIAS CN 1559 UA MIL L 49434 LT AIM INFRARED AN PAQ 4A MIL A 49425 AVIATOR IMAGE SYS AN AVS 6 MIL L 49426 LENS ASSY AN AVS 6V1 6V2 MIL L 49427 LENS ASSY EYE PC AN VS61 62 MIL I 49428 IMAGE INTENSIFIER MX 10160 MIL P 49429 PWR SUPPLY ANVIS 18MM MIL L XXX LENS ASSY EYEPIECE NIGHT VISIO MIL L XXX LENS ASSY EYEPIECE NIGHT VISIO MIL G 49313 GOGGLES NIGHT VISION ANPVS7 MIL P 49452 PWR SUPPLY 18MM MX 10130 MIL 49453 IMAGE INTEN ASSY MX 10130 MIL STD 2194 INFRARED THERMAL IMAGING MIL L 49156A LENS ASSY EYEPC AN PVS 5A MIL N 49065E NIGHT VIS GOGGLES AN PVS 5A MIL L 49157A LENS ASSY NV GOGGLE AN PVS5	C C C C C C C C C C C C C C C C C C C	F2		883 911 913 913 913 913 921 921 921 921 921 892 893	864 904 891 904 914 914 921 921 921 921 921 921 921 921 941 941 941 941 941 941 941 941 941 941 941 941 951 912				
5855 TOTAL-	17. DELINQUENT- 11. STATUS CODES: A- 16.	G- 0.	Y- 0,	Z-	1					
5860 A010 5860 A011 5860 A012 5860 A013 5860 A014	MIL L XXX LASER INFRARED OBSER AN PVS 6 MIL O XXX OPTICS MODULE MIL E XXX ELECTRONIC MODULE ASSY MIL P XXX POWER SUPPLY MIL L XXX LASER MODULE	CR CR CR CR CR	F4 F4 F4 F4		922 9 922 9 922 9	931 931 931 931 931 931 931 931 931 931	A A A			N
5860 TOTAL-	5. DELINQUENT- 5. STATUS CODES: A- 5.	G- 0,	Y- 0,	Z-	0					

ASSIGNEE ACT	IVITY LISTING		- 2-		,,,		
	TITLE	PA AA BA PP RC GC SC LL ET NT IT CA	FQF	QFQF	Q T RU /	AU FL	JTURO
PROJECT							
5865 A051 5865 A052 5865 F106 5865 R094	MIL T 49363 CR TEST SET CM SET TS3614 MIL T 49364 CR TEST SET CM SET TS3615 MIL A 87247 USAF AVIONICS EQUIPMENT DEFE MIL A 87247 USAF AVIONICS EQPT DEFENSIVE	CR D2 CR D2 11 F2 11 A2	924 9 9	864 874 91 82 884 91 24 931 93 903 913 91	3 A 3 A 1 A 3 A	11	U B U B L N C
5865 TOTAL-	4, DELINQUENT- 4, STATUS CODES: A- 4,	, G- 0, Y- 0,	Z- 0	1			
5895 A324 5895 A356 5895 A359 5895 A373 5895 A375 5895 A379 5895 A388 5895 A391 5895 A408 5895 F404 5895 O390	MIL-C-58111(AV) CONTROL UNIT C-11746(V) MIL A XXX AMPL FREQ MULTI AM4320 GRC 103 MIL-I-58110A(AV) INDICATOR, REMOTE MIL M 12624C MICROPHONE RIBBON T23 MIL F XXX FILL DEV ELEC CNTR MX10579 VRC MIL A XXX AMPLIFIER PWR SUPP GRP 0G174 MIL C 49228 COMM CENTRAL AN ASC 15 1 2 MIL-A-70920 AMPL SWEEP GENERATOR ASSY MIL A 49067A AIR TRAFFIC CON AN TSW 7A MIL O 87243 USAF OFFENSIVE AVIONICS MIL T 49303 TRANSPONDER SET AN PPN 19V	AV F4 CR A4 AV F1 CR D1 CR A4 CR A4 CR A2 CR B4 CR B1 11 A2 CR A2	911 8	164 872 87 173 893 90 181 884 88 183 894 90 184 902 90 192 912 91 12 922 92 04 911 91 192 912 91	2 A AV 4 A AV 4 A A 2 A AR 2 A AR 1 A CR 2 A	11	ZZCZZZZCZZZ DDOOOOOOOOO
5895 TOTAL-	11, DELINQUENT- 10, STATUS CODES: A- 10,	.G- 0.Y- 0.					
59GP D081 59GP D087 59GP D089 59GP D090 59GP D093 59GP D095 59GP D096 59GP D097 59GP D098 59GP D100 59GP D100 59GP D100 59GP D100 59GP D106 59GP D106 59GP D107 59GP D108 59GP D113 59GP D126 59GP K110 59GP K111 59GP K111 59GP K111 59GP K111 59GP K111 59GP K111 59GP K111 59GP K111 59GP K111 59GP K111 59GP K111 59GP K110 59GP D108 59GP O108 59GP O108 59GP O108 59GP O113	EP STUDY INSTALL OF RADIAL LEAD CAP RES EP STUDY EFC REDUCTION ON CADMIUM-PLATE FOR HAZMAT REPLACE SEL STD WITH GOVT FURN EP STUDY LIST SPECS THAT REF CADMIUM EP STUDY ON SOLVENTS FOR HAZMAT EP STUDY ON MIL STD 242 PART I SEL STDS EP STUDY ON MIL STD 242 PART 2 ELEC EOPT EP STUDY ON MIL STD 242 PART 9 ELEC EOPT EP STUDY WIL STD 242 PART 7 ELEC EOMT EP STUDY EP STUDY EP STUDY EP STUDY EP STUDY ON ENVIRONMENT STRESS SCREENING EP STUDY DEV DESC CADIUM REDUCT PLAN EP STUDY DEV DESC PVC REDUCT PLAN EP STUDY DEV DESC PVC REDUCT PLAN EP STUDY DEV DESC PVC REDUCT PLAN EP STUDY ON METHYL CHLOROFRM USE MIL SPE EP STUDY TEST PROC ELEMENT EVAL SOLD STA MIL-STD-975J NOTICE 2 MIL-STD-975J NOTICE 3 MIL-STD-975K MIL-STD-701 LIST OF SEMICOND DEV MIL-HDBK-815 MIL R 83401F RES NET FXD FLM GEN SPEC MIL-HDBK-815 DOSE-RATE HARDNESS ASSURE G MIL-HDBK-816 GUIDELINES DEV RAD HARD ASS	F3334 AA P F APAP F F355 PF P P P P P P P P P P P P P P P P P	3000000	04 912 92 13 914 93 14 924 93 14 924 93 121 931 93 121 931 93 122 931 93 122 932 92 122 923 92 122 923 92 122 923 92 124 931 93 124 932 93 131 932 93 131 932 93 131 933 93 131 933 93 131 933 93 131 933 93 131 933 93 131 933 93	12 A ER 13 A ER 11 Y ER 14 A ER 13 A ER	EC 85 EC 17 EC 17 EC 85	NA N D S NA U 7 U B 7 NA U 5 N C
59GP TOTAL~	28, DELINQUENT- 11, STATUS CODES: A- 25,	, 6- 2, Y- 1,	Z- 0)			
5905 D306 5905 D316 5905 D318 5905 D320 5905 D321 5905 D322 5905 D324 5905 1141 5905 1147 5905 1148 5905 1148 5905 1150 5905 1209 5905 1210 5905 1245 5905 1247	EP STUDY PASSIVE RES CAP CHIP TERM RQMTS EP STUDY ELECTROSTATIC DISCHARGE TEST EP STUDY PART SUBSTITUTION OF RESISTORS RES FUSIBLE FLAMEPROOF EPS RES WW PWR TYPE A-A-AACID RES WW PWR TYPE IR STDY RESISTOR MISC 16 5000 500 IR STDY RESISTOR MISC 01A1 50 25 5000 1000 IR STDY RESISTOR WIRE W 13B5 50 25 IR STDY RESISTOR WIRE W 13B5 50 25 IR STDY RESISTOR NETWORKS 02A 100 50 IR STDY RESISTOR NETWORKS 02A 100 50 IR STDY RESISTOR ADJUSTABL 17 30 15 MIL-R-22097 RES VAR NON WW ADJ TYPE GEN MIL-R-26F RES FXD WW DWR TYPE	NA ES A3 ES F4 ES F4 ES F4 ES F4 ES F4 ES F4 ES E3 ES E3 ES E3 ES E3 ES F2 ES F2 ER ES F2		03 911 9 12 914 9 13 921 9 14 522 9 14 522 9 121 922 9 121 924 9 121 924 9 121 924 9 184 894 9 191 901 9 191 902 9 191 902 9 101 913 9 101 913 9 101 912 9 104 912 9 104 912 9	21 A A A A A A E E R R E E R R E E R R E E E E E E E E E E E E E E E E E E E E	EC 99 EC 99 EC 99 EC 99 EC 99 EC 89	9 ES U D D D ES U D D D ES U D D ES U D D D ES U D D D ES U D D D ES U D D D ES U D D D ES U D D D D ES U D D D D ES U D D D D D D D D D D D D D D D D D D

ASSIGNEE ACTIVITY LISTING PP LL CA PA AA BA RC GC SC ET NT IT PP -Z- -A- Z/A G/A S AC NC AC OC T C LL F Q F Q F Q F Q T RU AU FU TU R O CA IYT IYT IYT IYT A MS VS S HS N N YN SRR SRR SRR SRR T YT YT T RT S D MIL R 94 RES VAR COMPOSITION MIL R 94E RES VAR COMPOSITION MIL R 19 RES VAR W LO OP TEMP GEN SPEC MIL-R-NNNNN RES FXD WW PWR TYPE HI RELI MIL-R-NNNNN/1 RES FXD WW PWR TYPE HI RELI MIL-R-NNNNN/2 RES FXD WW PWR TYPE HI RELI MIL-R-NNNNN/3 RES FXD WW PWR TYPE HI RELI MIL-R-NNNNN/3 RES FXD WW PWR TYPE HI RELI MIL-R-JJJJJ/1 RES FXD FLM CHIP MI RELI MIL-R-JJJJJ/2 RES FXD FLM CHIP MI RELI MIL-R-JJJJJ/3 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/3 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/4 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/6 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/7 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/7 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/7 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/7 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/7 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/7 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/7 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/7 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/7 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/7 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/7 RES FXD FLM CHIP HI RELI MIL-R-JOSO9 RES FXD FLM CHIP HI RELI MIL-R-JOSO9 RES FXD FLM HI RELI IR STOY RES COMPOSITION 1184 100 50 IR STDY RES FXD FLM HI RELI IR STOY RES FXD FLM CHIP ER MIL-R-355342 RES FXD FLM CHIP ER MIL-R-55342 RES FXD FLM CHIP ER MIL-R-55342 RES FXD FLM CHIP ER MIL-R-55342 RES FXD FLM CHIP ER MIL-R-18546 RES FXD FLM CHIP ER MIL-R-18546 RES FXD FLM SURFACE MOUNT 20 PIN MIL-R-914/4 RES NET SURFACE MOUNT 16 PIN MIL-R-9914/7 RES FXD FLM INSULATED ER MIL-R-39017/5 RES FXD FLM INSULATED ER MIL-R-39017/5 RES FXD FLM INSULATED ER MIL-R-914/7 RES NET FXD FLM SURFACE MNT MIL-R-914/7 RES NET FXD FLM SURFACE MNT MIL-R-914/7 RES NET FXD FLM SURFACE MNT MIL-R-914/7 RES NET FXD FLM SURFACE MNT MIL-R-914/7 RES NET FXD FLM SURFACE MNT MIL-R-914/7 RES NET FXD FLM SURFACE MNT MIL-R-914/7 RES NET FXD FLM SURFACE MNT MIL-R-914/7 RES NET FXD FLM SURFACE MNT MIL-R-914/7 RES FXD FLM INSULATED MIL-R-18546 RES FXD WW ER MIL R-19546 RES FXD FLM HI NOULATED MIL-R-1965/10A RESISTOR FXD FILM HI VOLT MIL-R-83401/6B RESISTOR FXD FILM HI VOLT MIL-R-83401/76 RESISTOR NETWK FXD FILM MIL-R-94465/10A **PROJECT**TITLE..... 5905 1248 5905 1249 5905 1250 5905 1257 904 914 923 G ER EC 85 904 914 923 A ER EC 85 904 914 923 A ER EC 85 912 922 924 A ER EC 19 912 922 924 A ER EC 19 912 922 924 A ER EC 19 912 922 924 A ER EC 19 912 922 924 A ER EC 19 912 922 924 A ER EC 19 912 922 924 A ER EC 19 912 922 924 A ER EC 19 912 922 924 A ER EC 85 912 922 924 A ER EC 85 912 922 924 A ER EC 85 912 922 924 A ER EC 85 912 922 924 A ER EC 85 912 922 924 A ER EC 85 912 922 924 A ER EC 85 912 922 924 A ER EC 85 912 922 924 A ER EC 85 912 922 924 A ER EC 85 912 922 924 A ER EC 85 912 922 924 A ER EC 85 912 922 924 A ER EC 85 913 923 A ER EC 885 914 922 933 A ER EC 885 914 922 933 A ER EC 885 914 922 932 A ER EC 885 924 934 931 G ER 86 EC 885 924 934 931 G ER 86 EC 885 924 934 931 G ER 86 EC 885 ERRSENSINGER SEED STATE OF STA U D U 5905 1258 5905 1258 5905 1258 5905 1258 5905 1259 19 NA NA U 8 8 8 19 NA U 19 NA U 19 NA U 19 NA U 19 NA U 03 B 5905 1259 5905 1259 01 NA U B 5905 5905 1259 5905 1259 5905 1259 03 NA U ВВ 04 05 19 NA 19 NA 19 NA 19 NA 19 NA 5905 1259 5905 1259 5905 1259 07 5905 1259 5905 1259 5905 1260 5905 1273 5905 1273 5905 1274 5905 1275 NA Ū B 10 N U 01 Ñ C N 5905 1276 5905 1290 CB U 5905 1291 5905 1291 5905 1292 5905 1294 U D 01 D U 5905 1295 5905 1296 85 NA U 85 NA U 85 NA U 800 1296 1297 5905 5905 1301 DOD 5905 1301 5905 1301 5905 1301 5905 1301 5905 1302 Ú 03 DDDBCCCCCCCCD 04 H 5905 1303 U 5905 1304 5905 1305 5905 1306 5905 1307 5905 1307 Ñ 01 N ER EC 85 ER EC 85 NA 5905 1308 N 5905 1309 5905 1309 5905 1310 5905 1311 5905 1312 N D N N D C D 5905 1313 N 5905 1315 5905 1315 5905 1316 5905 1317 5905 1318 D N D Ų 5905 5905 5905 1319 1319 1319 NA 5905 5905 1319 1319 04 05 5905 5905 5905 5905 1319 1320 NA NA 1322 1324 1329 N D 5905

5905 TOTAL- 84, DELINQUENT- 41, STATUS CODES: A- 74, G- 10, Y- 0, Z- 0

ASSIGNEE ACTIVITY LISTING PA AA BA PP RC GC SC LL ET NT IT CA AC NC AC OC T C RU AU FU TU R O MS VS S HS N N YT YT T RT S D -Z-F Q IYT -A- Z/A F Q F Q IYT IYT G/A F Q IYT S T A LL EP STUDY ON VISUAL/MECH INSPECT FOR CER CAP FXD CER DIELEC MIL C 39006 26 CAP FXD ELECTROLYTIC TANT MIL C 39006 27 CAPFXD ELECTROLYTIC TANT MIL C 83439 5 CAP FXD FEED THROUGH ELECT MIL I XXX 22 INSULATION PLASTIC IR STDY VARIABLE CAPACITOR10 1 50 25 IR STDY VARIABLE CAPACITOR10 1 50 25 IR STDY CAP FIXED PAPER 01C3 2000 500 MIL C 39018 4B CAP FXD ELECTROLYTIC MIL C 20 CAP FXD CERAMIC MIL C 39006 CAPS FXO ELEC IR STDY CAP CERAMIC FIXED 04C3 50 25 MIL-C-39006 25 CAP FXD ELEC TANT MIL C 39006 25 CAP FXD ELEC TANT MIL C 39006 2 CAP FXD ELEC TANT MIL C 39006 3 CAPS FXD ELEC TANT MIL C 39006 3 CAPS FXD ELEC TANT MIL C 62 CAPS FXD ELEC TANT MIL C 62 CAPS FXD ELEC TANT MIL C 62 CAPS FXD ELEC TANT MIL C 92 CAPS VAR AIR DIELEC MIL C 92 CAPS VAR AIR DIELEC MIL C 49137 CAPS ELEC TANT MIL C 49137B CAP FXD ELECTROLYTIC MIL C 14409 CAP VAR PISTON TYPE TUBLER MIL C 14409 CAP VAR PISTON TYPE TUBLER MIL C 14409 CAP VAR PISTON TYPE TUBLER MIL C 14409 CAP VAR PISTON TYPE TUBLER MIL C 14409 CAP VAR PISTON TYPE TUBLER MIL C 14409 CAP VAR PISTON TYPE TUBLER MIL C 14409 CAP VAR PISTON TYPE TUBLER MIL C 39006 XX CAP FXD ELECTROLYTIC TANT MIL C 81 9B CAP VAR CERAMIC DIFLECTRIC MIL C 81 9B CAP VAR CERAMIC DIFLECTRIC MIL C 23269/8C CAP FXD GLASS DIFLECTITLE..... YN SRR SRR SRR SRR T PROJECT ŠN 913 923 933 A 914 922 914 A 911 923 932 A 5910 D459 F4 C2 C2 5910 D462 5910 F452 85 ES 85 ES 85 932 A 5910 F453 911 923 D 911 923 931 G 923 931 931 G 881 901 903 A ER EC 99 891 903 932 A ER EC 99 901 911 911 A ER EC 85 5910 H5 F467 5910 1015 A4 C 5910 1641 5910 1642 5910 1688 U C 901 913 921 A 903 913 932 A 904 924 942 A 904 921 931 A 904 921 931 A ER ER ECCCCC 85 85 98 85 85 85 85 1694 1705 5910 B 11 5910 NA U D 5910 5910 1707 1708 ES Ū Ü 1710 Ą 5910 ER Ú B 904 921 931 A ER EC 85 904 921 931 A ER EC 85 904 922 922 A ER EC 85 911 922 922 A ER EC 85 911 922 922 A ER EC 85 911 922 922 A ER EC 85 911 922 922 A ER EC 85 911 922 922 A ER EC 85 911 922 922 A ER EC 85 911 922 922 A ER EC 85 911 922 922 A ER EC 85 911 922 922 A ER EC 85 911 922 922 A ER EC 85 911 921 921 A ER EC 85 911 921 931 A FR EC 85 911 921 931 A ER EC 85 912 931 931 A ER EC 85 913 923 923 A ER EC 85 913 923 923 A ER EC 85 913 923 923 A ER EC 85 913 923 923 A ER EC 85 913 923 923 A ER EC 85 913 923 923 A ER EC 85 913 923 923 A ER EC 85 913 923 923 A ER EC 85 913 923 923 A ER EC 85 913 923 923 A ER EC 85 914 934 934 A ER EC 85 924 934 934 934 A ER EC 85 5910 1711 5910 1713 11 BCCCCCCCBBC 5910 1715 5910 1715 01 5910 1716 1716 5910 5910 1717 5910 1717 5910 1718 5910 1718 MIL C 14409E CAP VAR PISTON TYPE TUBULAR MIL-C-39006 XY CAP FXD ELECTROLYTIC TANT MIL-C-39006 XY CAP FXD ELECTROLYTIC TANT MIL C 81 9B CAP VAR CERAMIC DIELECTRIC MIL-C-23269/8C CAP FXD GLASS DIELEC MIL-C-81/3A CAP CAR CERAMIC DIELEC MIL-C-39003/1 CAP FXD ELECTROLYTIC TANT MIL-C-39003/3 CAP FXD ELECTROLYTIC TANT MIL-C-39003/3 CAP FXD ELECTROLYTIC TANT MIL-C-39003/3 CAP FXD ELECTROLYTIC TANT MIL-C-39003/9 CAP FXD ELECTROLYTIC TANT MIL-C-390022E CAP FXD MTLZD PAPER PLAS FL MIL-C-55365/8 CAP CHIP FXD TANT ER MIL-C-55365/8 CAP CHIP FXD TANT ER CAP FXD GLASS DIELEC MIL C 55365/XX CAP CHIP FXD TANT ER MIL C 539003/10 CAP FXD ELECTROLYTIC TANT CAP FXD GLASS DIELEC MIL C 55365/XX CAP CHIP FXD TANT ER MIL C 535365/XX CAP CHIP FXD TANT ER MIL C XXXXXX CAP CER SWITCH MODE PWR SUPP MIL C 123B CAP FXD CER DIELEC HI RELI, A IR STDY CAP FIXED MICA 03D2 100 50 MIL-C-62D CAP FXD ELECTROLYTIC MIL-C-39014E CAP FXD METALLIZED FILM MIL-C-19978 CAP FXD PLAS DIELEC ERM MIL-C-19978 CAP FXD PLAS DIELEC ERM MIL-C-39014E CAP FXD CERAMIC DIEL MIL-C-39014E CAP FXD GLASS DIELECTRIC MIL-C-33269/1 CAPS FXD GLASS DIELECTRIC MIL-C-33269/1 CAPS FXD GLASS DIELECTRIC MIL-C-23269/1 CAPS FXD GLASS DIELECTRIC MIL-C-23269/7 CAP FXD GLASS DIELECTRIC MIL-C-23269/7 CAP FXD GLASS DIELECTRIC MIL-C-23269/7 CAP FXD GLASS DIELECTRIC MIL-C-23269/7 CAP FXD GLASS DIELECTRIC MIL-C-23269/7 CAP FXD GLASS DIELECTRIC MIL-C-23269/7 CAP FXD GLASS DIELECTRIC MIL-C-23269/7 CAP FXD GLASS DIELECTRIC MIL-C-23269/7 CAP FXD GLASS DIELECTRIC MIL-C-23269/10 CAP FXD GLASS DIELECTRIC MIL-C-23269/10 CAP FXD GLASS DIELECTRIC MIL-C-23269/10 CAP FXD GLASS DIELECTRIC MIL-C-23269/10 CAP FXD GLASS DIELECTRIC MIL-C-23269/10 CAP FXD GLASS DIELECTRIC MIL-C-23269/10 CAP FXD GLASS DIELECTRIC MIL-C-23269/10 CAP FXD GLASS DIELECTRIC MIL-C-23269/10 CAP FXD GLASS DIELECTRIC MIL-C-23269/10 CAP FXD GLASS DIELECTRIC MIL-C-23269/10 CAP FXD GLASS DIELECTRIC MIL-C-39014E CAP FXD CERAMIC DIELETRIC MIL-C-39014E CAP FXD CERAMIC DIELETRIC 1728 1729 5910 U 5910 Ū 5910 1730 5910 1741 Ň 11 5910 1751 1752 Ш 5910 000000 5910 1754 1755 1756 5910 5910 1757 1759 5910 5910 5910 1769 000 5910 5910 1801 5910 1801 1808 01 N 591Ŏ Ď 5910 1809 D 5910 1811 N 5910 1813 1819 1820 5910 U 5910 1820 5910 1821 1822 1822 5910 5910 5910 1823 1824 5910 5910 1825 11 5910 1826 5910 1828 85 NA N 5910 1828 1828 1828 5910 5910 04 1828 5910 05 5910 1828 ECC ECC ECC 5910 1828 5910 1828 08 924 934 934 A ER 924 934 934 A ER 924 934 934 A ER 1828 1828 85 5910 09 NA 934 934 934 934 85 NΔ 5910 10 85 5910 1829 NA MIL-C-39014E CAP FXD CERAMIC DIELETRIC MIL-C-49464A CAP CHIP FXD SINGLE LAYER MIL-C-20/35 CAP FXD CERAMIC MIL-C-20/36 CAP FXD CERAMIC MIL-C-39003/3D CAP FXD MIL-C-39003/3D CAP FXD 934 A ER 5910 924 EC 85 1830 934 ĔŔ ĒČ 5910 1831 924 Α 85 931 941 941 A ER EC 931 941 941 A ER EC 931 941 941 A ER EC 931 941 941 A ER EC 85 01 5910 1835 85 85 1835 1837 5910 02 H 5910 1837 02 MIL-C-39003/6B CAP FXD 85 N

```
ASSIGNEE ACTIVITY LISTING
                                                                                                                                                                                                                                                                                                PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR T YT YT T RT S D
          PROJECT
                                                                       .....TITLE.....
                                                                                                                                                                                                                                                                                              EC ES F1
ER ES F2
ER ES F2
EC ES F1
                                                                                                                                                                                                                                                                                                                                                                              931 941 941 A ER
931 941 941 A ER
931 941 941 A ER
                                                                     MIL-C-39003/9C CAP FXD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  EC
EC
 5910 1837 07
 5910 1838 01
5910 1838 02
                                                                    MIL-C-39003/94 CAP CHIP MULT LAYER
MIL-C-55681/4 CAP CHIP MULT LAYER
MIL-C-39018C CAP FXD ELECTROLYTIC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 N
                                                                                                                                                                                                                                                                                                                                                                               931 941 941 A FR FC
 5910 1839
 5910 TOTAL- 73, DELINQUENT- 26, STATUS CODES: A- 64, G- 8, Y- 1, Z- 0
                                                                                                                                                                                                                                                                                                                                                                            922 931 933 A ER 922 931 933 A 922 931 933 A 922 931 933 A 922 931 933 A 922 931 933 A 922 931 933 A 922 931 933 A 922 931 933 A 922 931 933 A 922 931 933 A 922 931 933 A 922 931 933 A 922 931 933 A 922 931 933 A 922 931 933 A 922 931 933 A ER EC 85 923 933 933 A ER EC 85 923 933 933 A ER EC 85 923 933 933 A ER EC 85 923 933 933 A ER EC 85 923 933 933 A ER EC 85 923 933 933 A ER EC 85 923 933 933 A ER EC 85 923 933 933 A ER EC 85 923 933 933 A ER EC 85 923 933 933 A ER EC 85 923 933 933 A ER EC 85 923 933 933 A ER EC 85 923 933 933 A ER EC 85 923 933 933 A ER EC 85 923 933 933 A ER EC 85 923 933 933 A ER EC 85 923 933 933 A ER EC 85 931 941 941 A ER EC 85 931 941 941 A ER EC 85 931 941 941 A ER EC 85 931 941 941 A ER EC 85 931 941 941 A ER EC 85 931 941 941 A ER EC 85 931 941 941 A ER EC 85 931 941 941 A ER EC 85 931 941 941 A ER EC 85 931 941 941 A ER EC 85 931 933 933 A ER EC 85
                                                                     MIL-S-49433/1 SURFACE ACOUSTIC WAVE DEV
A-A-55161 FLTRS RF INTERFERENCE
A-A-55162 FLTRS RF INTERFERENCE
                                                                                                                                                                                                                                                                                                ER ES F5 A
ES F4 A
ES F4 A
 5915 A217
 5915 D218
5915 D219
 5915 D220
5915 D221
5915 D222
                                                                      A-A-55163 FLTRS RF
                                                                                                                                                                    INTERFERENCE
                                                                                                                                                                                                                                                                                                                              F4 A
                                                                      A-A-55164 FLTRS RF INTERFERENCE
A-A-55165 FLTRS RF INTERFERENCE
                                                                                                                                                                                                                                                                                                                             F4 A
                                                                  A-A-55164 FLTRS RF INTERFERENCE
A-A-55165 FLTRS RF INTERFERENCE
A-A-55166 FLTRS RF INTERFERENCE
A-A-55167 FLTRS RF INTERFERENCE
A-A-55168 FLTRS RF INTERFERENCE
A-A-55169 FLTRS RF INTERFERENCE
A-A-55170 FLTRS RF INTERFERENCE
A-A-55171 FLTRS RF INTERFERENCE
A-A-55171 FLTRS RF INTERFERENCE
A-A-55171 FLTRS RF INTERFERENCE
MIL-F-15733/29A(USAF FILTERS RFI
IR STDY MISC BANDPASS FIL 01B1 100 50
W-F-2190/1 FILTER RFI
W-F-2190/2 FILTER RFI
W-F-2190/3 FILTER RFI
W-F-2190/4 FILTER RFI
W-F-2190/4 FILTER RFI
W-F-2190/8 FILTER RFI
W-F-2190/9 FILTER RFI
W-F-2190/10 FILTER RFI
W-F-2190/11 FILTER RFI
W-F-2190/7 FILTER RFI
ML-F-18327/30B FILTERS LOW PASS
MIL-F-18327/31B FILTERS HIGH PASS
MIL-F-18327/34B FILTERS HIGH PASS
MIL-F-18327/46C FILTER BAND PASS
W-F-2190/5 FILTER RFI
MIL-F-15733/24B FILTERS RAD FREQ
                                                                                                                                                                                                                                                                                                                             F4 A
5915 D223
5915 D224
5915 D225
5915 D226
5915 D227
                                                                                                                                                                                                                                                                                                                            F4 A
F4 A
                                                                                                                                                                                                                                                                                5915 D227
5915 D228
5915 F236
5915 O362
5915 O362
5915 O362
5915 O362
5915 O362
5915 O362
5915 O362
5915 O362
5915 O362
                                                                                                                                                                                                                                                               03
                                                  04
                                                  06
                                                  07
 5915 0362
5915 0363
                        0363
                                                  Õi
 5915
                        0363
                                                  02
 5915
5915
                       0363 03
0363 05
 5915 0364
                                                                                                                                                                                                                                                                                                                                                                                931 933 933 A
                                                                  MIL A 49201 ARRESTER ELEC F1482 F1495 G
MIL M 49240A MULTIPLEXER TD 1235 P TTC
MIL-F-23419/11A(NA) FUSE CART INSTRUMENT
MIL-F-23419/12(NA) FUSES CART INSTRUMENT
MIL-F-23419/12(NA) FUSES CART INSTRUMENT
MIL F 24646 FUSE BOXES GENERAL SPEC
MIL F 15160 60E FUSES INSTRUMENT STYLE
MIL F 19207C 1 FUSEHOLDER TYPE FHL10U
MIL F 19207 1F FUSEHOLDER TYPE FHL11H
MIL F 19207 3E FUSEHOLDER TYPE FHL11H
MIL F 19207 3F FUSEHOLDER TYPE FHL13G
MIL F 19207 6J FUSEHOLDER TYPE FHL13G
MIL F 19207 6J FUSEHOLDERS TYPE FHL15G
MIL F 19207 7J FUSEHOLDERS TYPE FHL16G
MIL F 19207 16D FUSEHOLDERS TYPE FHL29G
MIL F 19207 17D FUSEHOLDERS TYPE FHL28W
MIL F 19207 18E FUSEHOLDER TYPE FHL28W
MIL F 19207 21F FUSEHOLDER TYPE FHL32W
MIL F 19207 22F FUSEHOLDER TYPE FHL32W
MIL F 19207 22F FUSEHOLDER TYPE FHL33W
MIL F 19207 23G FUSEHOLDER TYPE FHL33W
MIL F 19207 25C FUSEHOLDER TYPE FHL35W
MIL F 19207 30B FUSEHOLDER TYPE FHL35W
MIL F 19207 30B FUSEHOLDER TYPE FHN46WB
MIL F 19207 30B FUSEHOLDER TYPE FHN46WB
MIL F 19207 30B FUSEHOLDER TYPE FN47WB
MIL F 19207 30B FUSEHOLDER TYPE FN47WB
MIL F 19207 30B FUSEHOLDER TYPE FN47WB
MIL F 19207 31B FUSEHOLDER TYPE FN47WB
MIL F 19207 31B FUSEHOLDER TYPE FN45FG
MIL F 19207 31B FUSEHOLDER TYPE FN45WB
MIL F 19207 31B FUSEHOLDER TYPE FN45WB
MIL F 19207 31B FUSEHOLDER TYPE FN45WB
MIL F 19207 31B FUSEHOLDER TYPE FN45WB
MIL F 19207 31D FUSEHOLDER TYPE FN45WB
MIL F 19207 31D FUSEHOLDER TYPE FN45WB
MIL F 19207 31D FUSEHOLDERS FHA23WB
MIL F 19207 13D FUSEHOLDERS FHA23WB
 5915 TOTAL-
                                                                29. DELINQUENT- 0, STATUS CODES: A- 29. G- 0, Y- 0, Z- 0
                                                                                                                                                                                                                                                                                                                                                                               904 924 924 A CR
923 924 924 A
921 924 931 G
                                                                                                                                                                                                                                                                                                 CR
                                                                                                                                                                                                                                                                                                                               D2
 5920 A179
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                U C
                                                                                                                                                                                                                                                                                                CR F1
NA ES F2
NA ES F4
 5920 A947
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 N C
 5920 K186
                                                                                                                                                                                                                                                                                                                                                                             921 924 931 G
921 931 931 A
951 2
884 904 911 A ER SH 85
901 921 921 A ER SH 85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  NA U
                                                                                                                                                                                                                                                                                                                                                                               921 931 931 A
951 Z
  5920 K187
5920 N183
5920 0447
5920 0459
                                                                                                                                                                                                                                                                                                 SH
                                                                                                                                                                                                                                                                                                                             A2
D2
D2
A2
A2
A2
                                                                                                                                                                                                                                                                                                                                                           931
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Boooccooccooccoocco
                                                                                                                                                                                                                                                                                                 ŜΗ
                                                  14
                                                                                                                                                                                                                                                                                                 SH
 5920 0459
                                                                                                                                                                                                                                                                                                 SH
 5920
                       0459
 5920 0459
                                                                                                                                                                                                                                                                                                                            D2
D2
A2
A2
D2
 5920 0459
5920 0459
                                                  04
                                                  05
 5920 0459
 5920
                        0459
                                                  07
 5920 0459
                                                  08
                                                                                                                                                                                                                                                                                                                             D2
A2
D2
D2
D2
 5920 0459
5920 0459
                                                 09
                                                                                                                                                                                                                                                                                                  ŠH
                                                  10
 5920 0459
                                                                                                                                                                                                                                                                                                  SH
 5920 0459
 5920 0459
                                                 13
 5920 0459
5920 0459
                                                                                                                                                                                                                                                                                                                             D2
D2
D2
D2
A2
 5920 0459
 5920 0459
                                                  17
                                                                                                                                                                                                                                                                                                                                                                              901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 932 A ER SH 99
951 Z ER SH 11
951 Z ER SH 11
914 924 931 G ER AS 85
 5920 0459
                                                  18
                                                                                                                                                                                                                                                                                                                               A2
E3
A2
A2
                                                                                                                                                                                                                                                                                                 SH
ES
SH
 5920 0459 19
5920 0460
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ō
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Ü
 5920 0479
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           A
 5920
                        0480
                                                                                                                                                                                                                                                                                                 SH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Α
                                                                      MIL-D-9129/9 HOLDERS DISCHARGES ELECTRO
                                                                                                                                                                                                                                                                                                 85 ES F1
 5920 0483
```

ASSIGNEE ACT	IVITY LISTING	DA	ΛΛ	DA	DD	, E	^	7/0	C /A	٠.	4 C	NC	4.0	0.0	T C
DDO 15 CT	TITLE	RC ET	GC NT	SC	LL	F Q IYT	F Q IYT	F Q IYT	F Q IYT	TA	RU MS	AU VS	FU	TU	R O
														K I	N N
5920 0493 5920 0494	MIL-F-23419E FUSE CARTRIDGE INST TYPE W-F-1814A FUSES CARTRIDGE	ËS		Fī			931	941	941	Â	ER	ΥĎ	85		N
5920 TOTAL-	32, DELINQUENT- 24, STATUS CODES: A- 27,	G-	2, 1	1-	0,	Z-	3								
5925 F138 5925 N123 5925 N124 5925 N125 5925 N126 5925 N127 5925 N128 5925 N131 5925 N131 5925 O220 5925 O221 5925 O221 5925 O232 5925 O232 5925 O233 5925 O237	MS 24506 USAF CIRC BRKR AIRCFT NON TRIP MIL C 17361 1 CIRCUIT BREAKERS A50 MIL C 17361 4 CIRCUIT BREAKERS MIL C 17361 6 CIRCUIT BREAKERS MIL C 17361 7 CIRCUIT BREAKERS TYPE AQB MIL C 17361 8 CIRCUIT BREAKERS TYPE AQB MIL C 17361 11 CIRCUIT BREAKERS LF400 MIL C 17361 12 CIRCUIT BREAKERS TYPE AQB MIL C 17361 14 CIRCUIT BREAKERS TYPE AQB MIL C 17361 14 CIRCUIT BREAKERS TYPE AQB MIL C 17587B 2 CIRCUIT BREAKERS LOW IR STOY CKT BREAKERS 01C4 100 50 W C 375 7 CIRCUIT BREAKER MIL C 83383 7 CKT BREAKER REMOTE CONT MIL-C 83383 8 CKT BREAKERS REMOTE CONT MIL-C 33019C CIRC BRKRS MAG LO PWR SEAL MIL C 13516 CIRCUIT BREAKERS W-C-375B CIRCUIT BREAKERS	85 53 53 53 53 53 53 53 53 53 53 54 54 54 54 54 54 54 54 54 54 54 54 54	ES	HAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		924	924 911 911 911 911 911 911 911 912 922 931 931	932 931 931 931 931 931 931 931 944 941 941	931 931 931 931 931 931 931 931 931 931	GAAAAAAAAAAAAAA	ER ER ER AT	SH YD AS EC YD	85 99 85 85 85 85	ES	
5925 TOTAL-	18, DELINQUENT- 12, STATUS CODES: A- 17,	G-	1, 1	/ -	0,	Z-	0								
5930 A694 5930 A710 01 5930 A725 02 5930 A725 02 5930 A730 5930 D708 5930 D708 5930 D708 5930 F728 5930 F729 5930 F733 02 5930 F733 03 5930 F733 04 5930 F737 02 5930 F737 02 5930 F737 02 5930 N719 5930 N719 5930 N722 5930 N722 5930 N732 02 5930 N732 02	MIL-S-12285/1F SWITCH TERMASTATIC LONG HIL S 12285/2E SWITCH THERMOSTATIC MS75064 SWITCHES ROTARY EP STUDY MIL SL 8805 LEADWIRE ROMTS EP STUDY DESC DRAW PT NO CROSS REF A-A-55422 ADAPTOR SWITCH ACTUATOR(CID) MIL-S-22885/101(USAF SWITCH PUSHBUTTON MIL-S-8834/1(USAF) SWITCH PUSHBUTTON MIL-S-2885/896 (USAF) SWITCH PUSH BUTTON ILL MIL-S-22885/89A SWITCH PUSH BUTTON ILL MIL-S-22885/89A SWITCH PUSH BUTTON ILL MIL-S-2385/109A SWITCH PUSH BUTTON ILL MIL-S-2419/2(USAF) SWITCHES TOG MINI MIL-S-2385/110(USAF) SWITCHES TOG MINI MIL-S-2385/110(USAF) SWITCHES TOG MINI MIL-S-2385/110(USAF) MCKT LIN QUAD MIL S 28714A SWITCH ROTARY SOLENOID GEN MIL-S-2385/110(USAF) MCKT LIN QUAD MIL S 2914A SWITCH HERMOSTATIC MK 3MDO MIL S 2914B SWITCH THERMOSTATIC MK 3MDO MIL-S-24317/12(EC) SWITCHES FOR 2 CIRCU MIL-S-8850/101F(EC) SWITCHES PUSHBUT MO MIL-S-22885/96(EC) SWITCHES PUSHBUT MO MIL-S-22885/96(EC) SWITCH PUSH BUTTON MIL S 24317/9 SWITCHES MULTISTATION IR STDY SW PUSHBUTTON O101 150 75 JR STDY SWITCH SENSING 03B2 50 25 IR STDY SWITCH SENSING 03B2 50 25 IR STDY SWITCHES MISC 04B1 50 25 IR STDY SWITCHES MISC 04B1 50 25 IR STDY SWITCHES MISC 04B1 50 25 IR STDY SWITCHES MISC 04B1 50 25 IR STDY SWITCHES MISC 04B1 50 25 IR STDY SWITCHES MISC 04B1 50 25 IR STDY SWITCHES MISC 04B1 50 25 IR STDY SWITCHES MISC 04B1 50 25 IR STDY SWITCHES MISC 04B1 50 25 IR STDY SWITCHES MISC 04B1 50 25 IR STDY SWITCHES MISC 04B1 50 25 IR STDY SWITCHES MISC 04B1 50 25 IR STDY SWITCH TOGGLE AND LOCK FLUSH W-S-896/2 SWITCH TOGGLE FLUSH MOUNT MIL S 24236/25 SWITCH PUSH MOMENTARY MIL S 24236/25 SWITCH PUSH MOMENTARY MIL S 24236/25 SWITCH PUSH MOMENTARY MIL S 24236/25 SWITCH PUSH MOMENTARY MIL S 24236/25 SWITCH PUSH MOMENTARY MIL S 24236 SWITCH 1HERMOSTATIC GEN SPEC MIL S 22885/53 SWITCH PB ILLUM LENS	ECCERCA EESCOCOSCOCOSCOCOSCOCOSCOCOSCOCOSCOCOSC	ES ES ES ES ES ES ES	FF1125555555555555555555555555555555555		923	9234 9241 9241 9324 9324 9324 9324 9324 9324 9324 9324	9213 9233 9333 9333 9334 9332 9333 9333 933	933311222222223333321422 93333112222222223333321422 939999999999999999999999999999999999	******************	A ERRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR		88999955555555555555555555555555555555	ES	NUNNNHUUD CCOD

ASSIGNEE ACTIVITY LISTING			-		_				
PROJECTTITLE		PA AA 3A P RC GC SC L ET NT IT C	P -Z- L F Q A IYT	-A- Z F Q F IYT I	7/A G/A Q F Q YT IYT	S AC T RU A MS	NC AC AU FU VS S	OC TU HS	T C R O N N
PROJECTTITLE	• • • • • • • • • •	PY TY SN Y	N SRR	SRR S	RR SRR	TYT	ÝT T	RT	SD
PROJECTTITLE 5930 1502 03 MIL S 22885/54 SWITCH PB ILLUM 5930 1503 01 MIL S 83504/1 SWITCH DUAL IN L 5930 1503 02 MIL S 83504/2 SWITCH DIP 5930 1503 03 MIL S 83504/4 SWITCH DIP 5930 1503 04 MIL S 83504/5 SWITCH DIP 5930 1503 05 MIL S 83504/6 SWITCH DIP 5930 1503 06 MIL S 83504/6 SWITCH DIP 5930 1503 07 MIL S 83504/6 SWITCH DIP 5930 1503 08 MIL S 83504/8 SWITCH DIP 5930 1503 08 MIL S 83504/7 SWITCH DIP 5930 1504 MIL S 83504/7 SWITCH DIP 5930 1505 01 MIL S 83504/7 SWITCH DIP 5930 1506 MIL S 83504/8 SWITCH DIP 5930 1507 MIL S 83504/8 SWITCH DIP 5930 1508 MIL S 3786/35 SWITCH ROTARY OP 5930 1508 MIL S 3786/35 SWITCH ROTARY OP 5930 1508 MIL S 3786/35 SWITCH ROTARY OP 5930 1508 MIL S 22885/908 SWITCH PRESSURE 5930 1509 MIL S 22885/908 SWITCH PUSHBUT 5930 1510 MIL S 22885/908 SWITCH PUSHBUT 5930 1510 MIL S 22885/908 SWITCH PUSHBUT 5930 1510 MIL S 22885/938 SWITCHES TOGGLE 5930 1520 01 MIL S 83731/108 SWITCHES TOGGLE 5930 1520 02 MIL S 83731/108 SWITCHES TOGGLE 5930 1520 03 MIL S 83731/108 SWITCHES TOGGLE 5930 1520 04 MIL S 83731/168 SWITCHES TOGGLE 5930 1520 05 MIL S 83731/168 SWITCHES TOGGLE 5930 1520 06 MIL S 83731/168 SWITCHES TOGGLE 5930 1521 01 MIL S 83731/168 SWITCHES TOGGLE 5930 1520 05 MIL S 83731/168 SWITCHES TOGGLE 5930 1521 01 MIL S 83731/168 SWITCHES TOGGLE 5930 1521 01 MIL S 83731/168 SWITCHES TOGGLE 5930 1521 01 MIL S 83731/168 SWITCHES TOGGLE 5930 1521 01 MIL S 83731/168 SWITCHES TOGGLE 5930 1521 01 MIL S 83731/168 SWITCHES TOGGLE 5930 1520 05 MIL S 83505/41 SWITCHES SENS SWITCH 5930 1521 01 MIL S 83731/168 SWITCHES TOGGLE 5930 1520 05 MIL S 83505/41 SWITCHES SENS SWITCH 5930 1521 01 MIL S 83505/41 SWITCHES TOGGLE 5930 1520 05 MIL S 83505/41 SWITCHES TOGGLE 5930 1520 05 MIL S 83505/41 SWITCHES TOGGLE 5930 1520 05 MIL S 83505/41 SWITCHES TOGGLE 5930 1520 05 MIL S 83505/41 SWITCHES TOGGLE 5930 1520 05 MIL S 83505/41 SWITCHES TOGGLE 5930 1521 01 MIL S 83505/41 SWITCHES TOGGLE 5930 1520 05 MIL S 83505/41 S	COLOR FLT CAP COLOR INE PACK TATIC OSED CONST EN CONST NE PACK ILL ITON ILL O TYPE 1 SEALED 5000 500 MINIATURE E MINIATURE E MINIATURE E MINIATUR E MINIATUR E MINIATUR E MINIATUR E MINIATUR E MINIATUR E MINIATUR IVLE SLO7 TYLE SLO7 CIRCUIT IVE SPDT IVE SPDT ASSEMB ON ITON ILL	F2222222222222222222222222222222222222	923 P	99999999999999999999999999999999999999	2223333333331444433342313344444433 993333333333144443334231334444433 9933333333333344443334444433 9933333333	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	555555555555555555555555555555555555	ES NA NA	
5935 A370 MIL-C-55302/42 CONNECTOR, PRINT	ED CIDCUIT	AT CE	• 2-	801 0	102 002	Λ ΔΤ			N C
5935 D420 5935 D420 5935 D420 5935 D421 5935 D421 5935 D422 5935 D422 5935 D423 5935 D424 5935 D424 5935 D426 5935 D426 5935 D426 5935 D427 5935 D429 5935 D430 5935 D430 5935 D431 5935 D432 5935 D430 5935 D431 5935 D432 5935 D431 5935 D432 5935 D432 5935 D432 5935 D432 5935 D432 5935 D432 5935 D432 5935 D433 5935 D433 5935 D433 5935 D433 5935 D433 5935 D433 5935 D433 5935 D433 5935 D434 5935 D435 5935 D436 5935 D437 5935 D438 5935 D438 5935 D438 5935 D438 5935 D439 5935 D439 5935 D430 5935 D430 5935 D430 5935 D430 5935 D431 5935 D432 5935 D433 5935 D433 5935 D433 5935 D433 5935 D430 5935 D430 5935 D431 5935 D432 5935 D433 5935 D433 5935 D433 5935 D433 5935 D434 5935 D438 5935 D439 5935 D430 5936 D430 5936 D430 5936 D430 5936 D430 5936 D430 5936 D430 5936 D430 5936 D430 5936 D430 5936 D430 5936 D	MBLY ACCES MBLY ACCES MBLY ACCES REQ IN SPACE TD RECT TD RECT TD RECT POLAR SHEL POLAR SHEL D RECT MIN D RECT MIN D RECT MIN D RECT MIN D RECT MIN D RECT MIN D RECT MIN D RECT MIN D RECT MIN D RECT MIN D RECT MIN D RECT MIN D RECT MIN D RECT MIN D RECT MIN D RECT MIN D RECT MIN D RECT MIN D RECT MIN	CR ES C2 CR ES C2 AT F4 CR ES F1	P	922 9999999999999999999999999999999999	902 903 903 903 903 903 903 903 903	CAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA			

5935

5935

5935

5935

5935

5935

5935

5935

5935

5935

5935

5935

5935 N399

5935 N406

N399 01

N399 03

N399 04

N444

N448

N448

N449

N455

N455 N455

N456

3561

02

02 01

Õ2

01

02

03

STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1993

ASSIGNEE ACTIVITY LISTING PA AA RC GC ET NT BA SC IT PP LL AC NC AC OC RU AU FU TU MS VS S HS YT YT T RT -Z-F Q IYI -A-F Q IYT Z/A F Q IYT G/A F Q IYT STAT COND CONN ELEC IEEE488 CONN ELEC IEEE488 STD CONN ELEC IEEE488 STD CONN ELEC IEEE488 STD CONN ELEC IEEE488 STD RECT CONN ELEC IEEE488 STD RECT CONN ELEC IEEE488 STD RECT MIN CONN ELEC IEEE488 STD RECT MIN CONN ELEC IEEE488 STD RECT MIN CONN ELEC IEEE488 STD RECT MIN CONN ELEC IEEE488 STD RECT MIN CONN ELEC IEEE488 STD RECT MIN CONN PC RECEPT SINGLE RO CONN PC RECEPT SOUBLE RO CONN PC PLUG RT ANGLE CONN PC PLUG PIN CONT/ CONN PC PLUG BO CONT CONT PC PLUG BO CONT CONN PC PL ČÃ PROJECT SRR SRR SRR SRRTITLE.... A-A-55148 A A 55149 A A 55150 922 924 933 A 922 924 933 A 922 924 933 A 922 924 933 A 922 924 933 A 922 924 933 A 922 924 933 A 922 924 933 A 922 924 933 A 922 924 933 A 922 924 933 A 922 924 933 A 912 924 924 A 17 914 924 924 A 17 914 924 924 A 17 914 931 931 A 17 914 931 931 A 17 921 931 931 A 17 921 931 931 A 17 921 931 931 A 85 821 851 871 A 85 821 851 871 A 85 822 894 894 A 882 894 894 A 5935 D434 F4 ES ES ES ES 5935 D435 5935 D436 F4 A Ū F4 A 11 A A 55150 A A 55151 A A 55152 A A 55153 A A 55154 A A 55155 5935 D437 F4 A U F4 A 5935 D438 A A 55152 CONN ELEC IEEE488 STD RECT MIN A A 55153 CONN ELEC IEEE488 STD RECT MIN A A 55154 CONN ELEC IEEE488 STD RECT MIN MIL-C-55302/127 CONN PC RECEPT SINGLE RO MIL-C-55302/128 CONN PC RECEPT SINGLE RO MIL-C-55302/128 CONN PC RECEPT DOUBLE RO MIL C 55302 117 CONN PC PLUG RT ANGLE MIL C 55302 119 CONN PC PLUG RT ANGLE MIL C 55302/138 CONN PC PLUG PIN CONTACT MIL C 55302/139 CONN PC RECEPT SOCKET MIL C 55302/139 CONN PC RECEPT SOCKET MIL-C-55302/125 CONN PC PLUG PIN CONTACT MIL-C-55302/125 CONN PC PLUG BO CONTACT MIL-C-55302/126 CONN PC RECEPT SOCKET MIL-C-28488 3 CONNECTOR ASSEMBLY PLUG MIL C 24368 3 CONNECTOR ASSEMBLY PLUG MIL C 24368 3 CONNECTOR SET PLUG ASSEM MS3402F NAVY CONN RCPT ELEC BOX MTG MIL C 22249 294 CONNECTORS CONTACT POLLIF MIL C 28754 81 CONNECTORS CONTACT POLLIF MIL C 28754 82 CONNECTORS CONTACT POLLIF MIL C 28754 85 CONNECTORS 3 PITCH 10000 MIL C 28754 85 CONNECTORS 3 PITCH 10000 MIL C 28754 87 CONNECTORS 3 PITCH DIP MIL C 28754 86 CONNECTORS 3 PITCH DIP MIL C 28754 87 CONNECTORS FRAME TYP4 OFF MIL C 28754 87 CONNECTORS FRAME TYP4 OFF MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTO ES F4 ES F4 ES F4 17 ES F2 17 ES A2 17 ES A2 17 ES F2 U F4 A 5935 D439 5935 D440 F4 A 5935 D441 F4 A U 5935 F400 01 N 5935 F400 Ŏ2 N 5935 F405 01 5935 5935 F405 F405 03 5935 5935 F407 01 F407 F413 02 N 5935 F413 5935 F414 N N 5935 F447 5935 N193 03 5935 N278 29 5935 N290 D2 D2 SH Ü 8 SH U R2 A4 AS SH N 5935 N336 5935 5935 5935 N336 SH A4 N336 ŜΗ A4 N336 04 SH A4 5935 N336 5935 N336 05 SH A4 N SH A4 N 5935 N336 07 A4 SH 5935 N336 5935 N336 08 SH A4 N 09 10 02 01 SH A4 N336 N337 5935 SH A4 5935 882 N 5935 N394 5935 5935 02 03 N394 N N394 5935 N394 04 N 5935 N394 05 N N N N N 5935 N394 06 5935 N394 07 5935 5935 N394 08 N395 N395 NW D1 NW D5 01 SH 5935 02 SH 5935 5935 5935 N395 N395 SH NW D5 SH NW D5 03 N 04 05 XXXXX SH NW D5 N395 5935 5935 NW D1 NW D1 N396 01 SH SH N396 02 5935 N396 5935 N396 5935 N396 N396 N396 03 04 05 SH NW D1 NW DI ŠH N N N SH NW D1 SH NW D1 5935 N396 5935 N397 06 921 N 0ì 921 921 921 931 02 03 04 5935 N397 941 N A 5935 N397 941 N N N SH 941 951 ZZZZZY 5935 N397 AA

931

931

931

914

951

951

N

N

11

N

N

0

STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1993 ASSIGNEE ACTIVITY LISTING

ASSIGNEE ACTI	IVIIY EISTING	PA RC	AA B GC S	A PP	-Z- F 0	-A- E 0	Z/A F 0	G/A E O	S A	NC I All	AC FII	0C	T (C
PROJECT	TITLE	ET	NT I	TCA	TYT	TYT	TYT	TYT	AM	SVS	5	HS	N I	N
5935 3838 05 5935 3838 06 5935 3838 07 5935 3838 07 5935 3838 09 5935 3838 10 5935 3838 11 5935 3839 02 5935 3839 02 5935 3839 04 5935 3839 05 5935 3839 07 5935 3839 07 5935 3839 07	MIL C 28754C CONNCETORS ELECTRICAL MODUL MIL C 83413 6 CONN AND ASSY ELEC ACFT MIL C 55302 181 CONN PIN 4ROW RT ANGLE W C 596 80 CONN MALE INLET 30A 250V IR STOY CONNECTOR PLUG ATTACHABLE E MIL C 5015G CONNECTOR PLUG ATTACHABLE E MIL C 28731 13 CONN INSERT CTR SCREW MS3459 REV C ELECTRICAL CONNECTOR MIL S 12883 SOCKET ACCESS FOR PLUG IN MIL C XXXXX CONN PLUG RECEP ELEC RF MIL C 85049 XX CONN ACCESS COMP ELEC MIL C 85049 XX CONN ACCESS COMP ELEC MIL C 85049 XX CONN ACCESS COMP ELEC MIL C 85049 XX CONN ACCESS COMP ELEC MIL C 85049 XX CONN ACCESS COMP ELEC MIL C 85744 3C CONNECTORS ELECTRICAL MIL C 28754 46 1 CONNECTORS ELECTRICAL MIL C 28754 31C 1 CONNECTORS ELECTRICAL MIL C 28754 33D 1 CONNECTORS ELECTRICAL MIL C 28754 33D 1 CONNECTORS ELECTRICAL MIL C 28754 33D 1 CONNECTORS ELECTRICAL MIL C 28754 33C CONNECTORS ELECTRICAL MIL C 28754 33C CONNECTORS ELECTRICAL MIL C 28754 37C CONNECTORS ELECTRICAL MIL C 28754 38C CONNECTORS ELECTRICAL MIL C 28754 38D CONNECTORS ELECTRICAL MIL C 28754 38B 1 CONNECTORS ELECTRICAL MIL C 28754 38D CONNECTORS ELECTRICAL MIL C 28754 38D CONNECTORS ELECTRICAL MIL C 28754 38D CONNECTORS ELECTRICAL MIL C 28754 38D CONNECTORS ELECTRICAL MIL C 28754 38B 1 CONNECTORS ELECTRICAL MIL C 28754 38B 1 CONNECTORS ELECTRICAL MIL C 28754 40B 1 CONNECTORS ELECTRICAL MIL C 28754 47D 1 CONNECTORS ELECTRICAL MIL C 28754 47D 1 CONNECTORS ELECTRICAL MIL C 28754 47D 1 CONNECTORS ELECTRICAL MIL C 28754 47D 1 CONNECTOR ELECTRICAL MIL C 28754 47D 1 CONNECTOR ELECTRICAL MIL C 28754 50 CONNECTOR ELECTRICAL MIL C 28754 51 CONNECTOR ELECTRICAL MIL C 28754 51 CONNECTOR ELECTRICAL MIL C 28754 51 CONNECTOR ELECTRICAL MIL C 28754 51 CONNECTOR ELECTRICAL MIL C 28754 51 CONNECTOR ELECTRICAL MIL C 28754 51 CONNECTOR ELECTRICAL MIL C 28754 51 CONNECTOR ELECTRICAL MIL C 28754 51 CONNECTOR ELECTRICAL MIL C 28754 50 CONNECTOR ELECTRICAL MIL C 28754 51 CONNECTOR ELECTRICAL MI	THE THE THE THE THE THE THE THE THE THE	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	PPPP	921 921 921 921 921	9122 9122 9122 9122 9122 9122 9122 9122	941199912299999999999999999999999999999		\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ຉໟຨຘຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨ	ESSESSES ESSESSES ESSES	: X X X X X X X X X X X X X X X X X X X	00000000000000000000000000000000000000

Ü

U

Ū

U

U

3883 04

3890

STANDARDIZATION PROJECTS REPORT - 1ST OTR FY 1993

ASSIGNEE ACTIVITY LISTING PA AA BA PP RC GC SC LL ET NT IT CA -Z- -A- Z/A G/A S AC NC AC OC T F Q F Q F Q F Q T RU AU FU TU R IYT IYT IYT IYT A MS VS S HS N SRR SRR SRR SRR T YT YT T RT S W-C-596/169 CONN PLUG ELEC 30A 250V W-C-596/177 CONN PLUG ELEC 30A 277V W-C-596/181 CONN PLUG ELEC 20A 277V W-C-596/181 CONN PLUG ELEC RF COAX MIL-C-RRRRR/22 CONN PLUG ELEC RF COAX MIL-C-RRRRR/31 CONN PLUG ELEC RF COAX MIL-C-RRRRR/31 CONN PLUG ELEC RF COAX MIL-C-RRRRR/41 CONN PLUG ELEC RF COAX MIL-C-RRRRR/51 CONN PLUG ELEC RF COAX MIL-C-RRRRR/52 CONN PLUG ELEC RF COAX MIL-C-49142/13 CONN PLUG ELEC RF COAX MIL-C-49142/14 CONN RECE ELEC TRIAX RF MIL-C-49142/16 CONN RECE ELEC CRF MIL-C-49142/17 CONN HARD ELEC RF MIL-C-39012/119 CONN PLUG ELEC COAX RF MIL-C-39012/121 CONN PLUG ELEC COAX RF MIL-C-39012/121 CONN PLUG ELEC COAX RF MIL-C-39012/123 CONN RECEPT ELEC COAX RF MIL-C-39012/121 CONN RECEPT ELEC COAX RF MIL-C-39012/123 CONN RECEPT ELEC COAX RF MIL-C-39012/118 CONN PLUG ELEC COAX RF MIL-C-39012/118 CONN PLUG ELEC COAX RF MIL-C-39012/120 CONN RECEPT ELEC COAX RF MIL-C-39012/110 CONN PLUG ELEC RECT RACK AND PA MIL-C-35302/60 CONN PC SUBASSEMBLY ACC MIL C 28748/6 CONN ELEC RCT RACK AND PA MIL-C-55302/132 CONN PC SUBASSEMBLY ACC MIL C 28748/6 CONN ELEC RCT RACK AND PA MIL-C-55302/132 CONN PC SUBASSEM **PROJECT**TITLE...... 14 Ν 3853 01 3853 02 3853 02 3853 06 3853 07 3853 11 3853 12 5935 5935 3853 17 £935 5935 5935 5935 3854 02 3854 03 Ų Ü Ü 5935 5935 3856 02 3856 03 3856 04 3857 01 3857 02 3857 03 3858 01 3858 02 5935 3858 04 3858 05 3860 05 3860 06 3860 07 3860 08 5935 5935 3860 12 5935 3870 U 3874 01 3874 02 Ν 3875 N 3877 U U 3877 02 3877 03 3877 04 Ü U 07 3879 N 3882 U U AS F2 AS F2 AS F2 AS C2
MS3102D ELECTRICAL CONNECTOR RECEPTACLE
MS3106C ELECTRICAL CONNECTOR PLUG
MS3107B ELECTRICAL CONNECTOR PLUG

MS3103C ELECTRICAL CONNECTOR PLUG

923 931 924 G

CR

AS

ASSIGNEE ACTIVITY LISTING

ASSIGNEE ACT	IVITY LISTING	PA AA BA PP -ZA- Z/A G/A S AC NC A	יר מר	T C
	TITLE	RC GC SC LL F Q F Q F Q F Q T RU AU F	UTU	RO
PROJECT	TITLE	PÝ TÝ SN YN SRR SRR SRR SRR T ÝT ÝT	TRT	SD
5935 3896 01 02 01 02 03 3897 00 01 02 03 3901 00 02 03 03 03 03 03 03 03 03 03 03 03 03 03	MS3113 CONN RECEP ELEC SERIES I SOLD TYP MIL-A-55339A ADAPTERS CONN COAXIAL RAD MS3127 CONN RECEP ELECT DUM STORAGE MS3127 CONN RECEP ELECT SERIES 2 CRIMP JR STOY CONNECTOR RECEPTA ELEC 7000 1000 MIL-C-UUUUU MIL-C-UUUUU/2 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/3 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/3 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/4 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/5 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/7 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/7 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/7 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/7 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/7 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/7 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/7 CONN ELEC CIR UMBILICAL MIL-C-B3513/1 CONN ELEC CIR UMBILICAL MIL-C-83513/1 CONN ELEC CIR UMBILICAL MIL-C-583613/1 CON EL REC PLUG MIL-C-83513/2 CON EL REC PLUG MIL-C-83513/2 CON EL REC PLUG MIL-C-83513/7 CON EL REC PLUG MIL-C-83513/7 CON EL REC SOCKET MIL-C-83513/7 CON EL REC SOCKET CON MS3114 CON REC EL SER 1 BAYONET COUP MIL-C-55302/2/2 CON PRINT CIR PLUG MIL-C-55302/10 CON PRINT CIR PLUG MIL-C-55302/11 CON PRINT CIR PLUG MIL-C-55302/11 CON PRINT CIR PLUG MIL-C-55302/12 CONN ELEC RECT MIN MIL-C-24308/25 CONN ELEC RECT MIN MIL-C-24308/25 CONN ELEC COAXIAL MIL-C-39012/60A CONN RECP ELEC COAXIAL MIL-C-39012/60A CONN RECP ELEC COAXIAL MIL-C-39012/60A CONN RECP ELEC COAXIAL MIL-C-39012/60A CONN RECP ELEC COAXIAL MIL-C-39012/60A CONN RECP ELEC COAXIAL MIL-C-39012/13 CONN MICROMIN RT ANGLE MIL-C-83513/10 CONN MICROMIN RT ANGLE MIL-C-83513/11 CONN MICROMIN RT ANGLE MIL-C-83513/12 CONN MICROMIN RT ANGLE MIL-C-83513/12 CONN MICROMIN RT ANGLE MIL-C-83513/13 CONN MICROMIN RT ANGLE MIL-C-83513/14 CONN MICROMIN RT ANGLE MIL-C-83513/15 CONN MICROMIN RT ANGLE MIL-C-83513/16 CONN MICROMIN RT ANGLE MIL-C-83513/16 CONN MICROMIN RT ANGLE MIL-C-83513/16 CONN MICROMIN RT ANGLE MIL-C-83513/16 CONN MICROMIN RT ANGLE MIL-C-83513/16 CONN MICROMIN STRAIGHT MIL-C-83513/16 CONN MICROMIN STRAIGHT MIL-C-83513/16 CONN MICROMIN STRAIGHT MIL-C-83513/16 CONN MICROMIN STRAIGHT MIL-C-83513/16 CONN MICROMIN STRAIGHT M	CR ESS F2 CR ESS C2 P P223 941 941 A CR AS 8 P223 941 941 A CR AS 8 R5 ES C2 P P223 941 941 A CR AS 8 R5 ES C4 P P223 941 941 A CR AS 8 R5 ES A4 P P223 943 943 943 A CR AS 8 R5 ES C1 P223 934 934 934 A CR EC C8 R5 ES A4 P P223 944 941 941 A CR EC C8 R5 ES A2 P P223 934 934 934 A CR EC C8 R5 ES A2 P P223 934 934 934 A CR EC C8 R5 ES C1 P223 934 934 934 A CR EC C8 R5 ES C2 P223 934 934 934 A CR EC C8 R6 ES F2 P223 934 934 934 A CR EC C8 R6 ES F2 P223 934 934 934 A CR EC C8 R6 ES F2 P223 934 934 934 A CR EC C8 R6 ES F2 P223 934 934 934 A CR EC C8 R6 ES F2 P223 934 934 934 A CR EC C8 R6 ES F2 P223 934 934 934 A CR EC C8 R6 ES F2 P233 934 934 A CR EC C8 R6 ES F2 P233 934 934 A CR EC C8 R6 ES F2 P244 933 933 A CR EC C8 R6 ES F2 P244 934 934 A CR EC C8 R6 ES F2 P244 934 934 A CR EC C8 R6 ES F2 P244 934 934 A CR EC C8 R6 ES ES C2 P244 934 934 A CR EC C8 R6 ES ES C2 P244 934 934 A CR EC C8 R6 ES ES C2 P244 934 934 A CR EC C8 R6 ES ES C2 P244 934 934 A CR EC C8 R6 ES ES C2 P244 934 934 A CR EC C8 R6 ES ES C2 P244 934 934 A CR EC C8 R6 ES ES C2 P244 934 934 A CR EC C8 R6 ES ES C2 P244 934 934 A CR EC C8 R6 ES ES C2 P244 934 934 A CR EC C8 R6 ES ES C2 P244 934 934 A CR EC C8 R6 ES ES C2 P244 934 934 A CR EC C8 R6 ES ES C2 P244 934 934 A CR	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	

ASSIGNEE ACTIVITY LISTING	DA AA DA DD 7 A 7/A C/A 5 AC NC AC OC T C
PROJECTTITLE	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
5935 3925 02 MIL-S-83734/BB SOCKETS PLUG IN ELEC COMP	85 FS F4 931 944 944 A CR FC 85 N
5935 3926 01 MIL-S-83505/7 SOCKET (LEAD, ELEC. COMP) 5935 3926 02 MIL-S-83505/BB SOCKET (LEAD, ELEC. COMP)	85 ES F4 931 944 944 A CR EC 85 N 85 ES F4 931 944 944 A CR EC 85 N
5935 TOTAL- 305, DELINQUENT- 99, STATUS CODES: A- 266,	G- 20, Y- 2, Z- 17
5940 N003 01 MIL T 24381 1 TERMINALS CASUALTY POWER 5940 N003 02 MIL T 24381 1 TERMINALS CASUALTY POWER 5940 N003 03 MIL T 24381 5 TERMINALS CASUALTY POWER 5940 N003 04 MIL T 24381 6 TERMINALS CASUALTY POWER 5940 N003 06 MIL T 24381 6 TERMINALS CASUALTY POWER 5940 N003 06 MIL T 24381 6 TERMINALS CASUALTY POWER 5940 N003 07 MIL T 24381 10 TERMINALS CASUALTY POWER 5940 N004 MIL T 24381 10 TERMINALS CASUALTY POWER 5940 N004 MIL T 24381 10 TERMINALS CASUALTY POWER 5940 N004 MIL T 24381 10 TERMINALS CASUALTY POWER 5940 N004 MIL T 24381 10 TERMINALS CASUALTY POWER 5940 N005 MIL T 24381 10 TERMINALS CASUALTY POWER 5940 N005 MIL T 24381 10 TERMINALS CASUALTY POWER 5940 N005 MIL T 24381 10 TERMINALS CASUALTY POWER 5940 N006 MIL T 24381 10 TERMINALS CASUALTY POWER 5940 N006 MIL T 24381 10 TERMINALS CASUALTY POWER 5940 N006 MIL T 24381 10 TERMINALS CASUALTY POWER 5940 N006 MIL T 24381 10 TERMINALS CASUALTY POWER 5940 N006 MIL T 24381 10 TERMINAL LUG SUDER TYPE 5940 N006 MIL T TERMINAL LUG SUDER TYPE 5940 N006 MIL T 7928 TERMINAL LUG SUDER TYPE 5940 N006 MIL T 7928 TERMINAL LUG CRIMP STYLE COPPER MIL T 7928 TERMINAL LUG CRIMP STYLE COPPE	SH H5 SH H5
5940 TOTAL- 36, DELINQUENT- 20, STATUS CODES: A- 30,	G- 1, Y- 0, Z- 5
5945 F415 03 MIL C 38159 3 CONN PLUG ELEC SER II HAZ 5945 F415 04 MIL C 38159 4 CONN RECPT ELEC SER II HAZ 5945 F415 05 MIL C 38159 SUP CONN ELEC RAMP PWR 416 5945 F735 01 MIL R 6106/37(USAF) RELAYS ELECTROMAG 5945 F736 03 MIL-R-6106/21(USAF) RELAYS ELECTROMAG 5945 F736 04 MIL-R-6106/22 (USAF) RELAYS ELECTROMAG 5945 F736 07 MIL-R-6106/24 (USAF) RELAYS ELECTROMAG 5945 F736 08 MIL-R-6106/38 (USAF) RELAYS ELECTROMAG 5945 F736 09 MIL-R-6106/39 (USAF) RELAYS ELECTROMAG 5945 F736 09 MIL-R-6106/39 (USAF) RELAYS ELECTROMAG 5945 F737 01 MIL-R-83725/4 RELAYS VACCUM SPDT 5945 F739 01 MIL-R-83725/5 5945 F739 01 MIL-R-83725/5 5945 F730 01 MIL-R-83726/2 RELAYS ELECTROMAGNET 5945 F741 01 MIL-R-83726/20 RELAYS SOLID STATE 5945 F741 02 MIL-R-83726/21C RELAYS SOLID STATE 5945 F741 03 MIL-R-83726/21C RELAYS SOLID STATE 5945 F741 04 MIL-R-83726/21C RELAYS SOLID STATE 5945 F741 05 MIL-R-83726/29C RELAYS HYBRID TIME DELAY 5945 F741 06 MIL-R-83726/29C RELAYS HYBRID TIME DELAY 5945 F741 07 MIL-R-83726/30C RELAYS HYBRID TIME DELAY 5945 F741 08 MIL-R-83726/31C RELAYS HYBRID TIME DELAY 5945 F741 08 MIL-R-83726/31C RELAYS HYBRID TIME DELAY 5945 F741 08 MIL-R-83726/35G 5945 F741 08 MIL-	85

5945 0904 5945 0905

5945 0906 01

5945 0906 02

MIL-R-39016/BB RELAY ELECTROMAG

STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1993

ASSIGNEE ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D PROJECTTITLE..... SRR SRR SRR T YT YT T 884 901 932 A ER EC 99 893 912 932 A ER EC 89 901 911 931 A ER EC 85 911 913 932 A ER EC 85 914 924 924 A ER EC 85 914 924 924 A ER EC 85 914 924 924 A ER EC 85 914 924 924 A ER EC 85 921 931 931 A ER EC 85 921 931 932 A ER EC 85 921 931 932 A ER EC 85 921 931 932 A ER EC 85 921 931 932 A ER EC 85 921 931 932 A ER EC 85 921 931 932 A ER EC 85 921 931 932 A ER EC 85 921 931 932 A ER EC 85 921 931 932 A ER EC 85 921 931 932 A ER EC 85 921 931 932 A ER EC 85 921 931 932 A ER EC 85 921 931 932 A ER EC 85 921 931 932 A ER EC 85 921 931 932 A ER EC 85 921 931 932 A ER EC 85 922 934 934 A ER EC 85 922 934 934 A ER EC 85 922 934 934 A ER EC 85 923 941 941 A ER EC 85 923 941 941 A ER EC 85 923 941 941 A ER EC 85 923 941 941 A ER EC 85 923 941 941 A ER EC 85 923 941 941 A ER EC 85 923 941 941 A ER EC 85 923 941 941 A ER EC 85 923 941 941 A ER EC 85 923 941 941 A ER EC 85 923 941 941 A ER EC 85 923 941 941 A ER EC 85 923 941 941 A ER EC 85 923 941 941 A ER EC 85 923 941 941 A ER EC 85 923 941 941 A ER EC 85 923 941 941 A ER EC 85 923 941 941 A ER EC 85 IR STDY RELAY MISC 03B 100 25 IR STDY RELAY ELECTROMAG 01C3 100 50 MIL R 28750 RELAYS SOL ST GEN SPEC FOR MIL R 39016 40 RELAYS ELECTROMAG ER 4PDT 5945 0796 ES E3 EC ES F2 EC ES F4 EC ES F1 5945 0818 5945 0825 Ū B H 5945 0844 N MIL R 39016 40 RELAYS ELECTROMAGER APPI MIL R 28750 RELAYS SOLID STATE GEN SPEC MIL R 39016/8 RELAY ELECTROMAGER SPDT MIL R 83516/6 RELAY REED DRY MS24143 RELAY ELECTROMAGNETIC MS27997 RELAY ELECTROMECHANICAL 5945 0849 5945 0862 02 N 5945 0865 5945 0868 5945 0868 04 MIL-R-39016/16 RELAY ELECTROMAG ER DPDT MIL-R-39016/16 RELAY SOLID STATE MIL-R-28750/6D RELAY SOLID STATE MIL-R-28750/7C RELAY SOLID STATE MIL-R-28750/8B RELAY SOLID STATE 5945 0872 5945 0875 U 5945 0875 02 5945 0875 03 MIL-R-28750/8B RELAY SOLID STATE MIL-R-28750/9B RELAY SOLID STATE MIL-R-28750/10B RELAY SOLID STATE MIL-R-28750/10B RELAY SOLID STATE MIL R 39016 RELAY ELECTROMAG ER GEN SPEC MIL R 28776/6C MIL R 28776/7 MS27400 RELAYS ELECTROMECHANICAL MIL R 6106/8 RELAYS ELECTROMAG EP STUDY ON STREAMLINING MIL STD 1346 MIL-R-28776/5E RELAYS HYBRID EST REL MIL-R-6106/27 RELAYS ELEC ER TYPES PER MIL-R-6106/29 RELAYS ELECTROMAGNET EP STUDY 5945 0875 04 Ū 05 5945 0875 11 n 5945 0875 06 u Đ 5945 0878 01 5945 0878 02 N 5945 0880 N 5945 0880 01 N 5945 0881 H 5945 0882 5945 0883 N N D 5945 0888 02 5945 0890 01 5945 0890 03 N N MIL-R-0100/29 RELATS ELECTROMAGNET EP STUDY MIL-R-39016/53B RELAYS ELECTROMAGNEST RE MIL-R-39016/54C RELAYS ELECTRO EST RELI MIL-R-28750 RELAYS SOLID STATE GEN SPEC MIL-R-39016/45B RELAYS ELECTRO EST RELI 5945 0891 5945 0894 5945 0894 01 N 5945 0895 MIL-R-39016/45B RELAYS ELECTRO EST RELIMIL-R-39016 MS24192N RELAYS ELECTROMAGNETIC MS24187 RELAYS ELECTROMAGNETIC MIL-R-28776/1E RELAYS HYBRID EST REL DPO MIL-R-28776/3E RELAYS HYBRID EST REL SPO MIL-R-28776/4E RELAYS HYBRID EST REL SPO MIL-R-28776/5 RELAYS HYBRID EST REL SPO MIL-R-39016/7F RELAYS ELECTROMAG EST REL MIL-R-39016/7F RELAYS ELECTROMAG EST REL MIL-R-39016/1F RELAYS ELECTROMAG EST REL MIL-R-39016/1F RELAYS ELECTROMAG EST RE MIL-R-39016/1F RELAYS ELECTROMAG EST RE MIL-R-39016/1F RELAYS ELECTROMAG EST RE MIL-R-39016/15J RELAYS ELECTROMAG EST RE MIL-R-39016/2F RELAYS ELECTROMAG EST RE MIL-R-39016/2F RELAYS ELECTROMAG EST RE MIL-R-39016/2F RELAYS ELECTROMAG EST RE MIL-R-39016/2F RELAYS ELECTROMAG EST RE MIL-R-39016/2F RELAYS ELECTROMAG EST RE MIL-R-39016/2F RELAYS ELECTROMAG EST RE MIL-R-39016/2F RELAYS ELECTROMAG EST RE MIL-R-39016/2F RELAYS ELECTROMAG EST RE MIL-R-39016/2F RELAYS ELECTROMAG EST RE MIL-R-39016/2F RELAYS ELECTROMAG EST RE MIL-R-39016/2F RELAYS ELECTROMAG EST RE MIL-R-39016/2F RELAYS ELECTROMAG EST RE MIL-R-39016/2F RELAYS ELECTROMAG EST RE MIL-R-39016/2F RELAYS ELECTROMAG EST RE MIL-R-39016/2F RELAYS ELECTROMAG EST RE MIL-R-39016/2F RELAYS ELECTROMAG EST RE MIL-R-39016/2F RELAYS ELECTROMAG EST RE MIL-R-39016/2F RELAYS ELECTROMAG EST RE MIL-R-39016/2F RELAYS ELECTROMAG EST RE MIL-R-39016/3F RELAYS ELECTROMAG FI STO MIL-R-39016/5DB RELAYS ELECTROMAG FI STO MIL-R-39016/5DB RELAYS ELECTROMAG TYPE 1 MS25321M RELAYS ELECTROMAG 5 AMP 2 PDT MS27997M RELAYS ELECTROMAG 5 AMP MIL-R-39016/32D RELAYS ELECTROMAG EST RE MIL-R-39016/32D RELAYS ELECTROMAG EST RE MIL-R-39016/34E RELAYS ELECTROMAG EST RE MIL-R-39016/34E RELAYS ELECTROMAG EST RE 923 932 932 A EK EC 85 924 924 924 G ER EC 85 924 941 941 A A AS 85 924 934 931 G ER EC 85 924 934 931 G ER EC 85 924 934 931 G ER EC 85 924 934 931 G ER EC 85 924 934 931 G ER EC 85 924 934 931 G ER EC 85 924 934 934 A ER EC 85 924 934 934 A ER EC 85 924 934 934 A ER EC 85 924 934 934 A ER EC 85 924 934 934 A ER EC 85 924 934 934 A ER EC 85 924 934 934 A ER EC 85 924 934 934 A ER EC 85 924 934 934 A ER EC 85 924 934 934 A ER EC 85 924 934 934 A ER EC 85 924 934 934 A ER EC 85 5945 0896 5945 0896 MIL-R-39016 N 12 5945 0898 N 5945 0898 01 5945 0899 01 U 5945 0899 02 5945 0899 03 ũ 5945 0899 04 Ū 5945 0900 01 5945 0900 02 N 5945 0900 03 5945 0900 04 5945 0900 05 5945 0900 06 5945 0900 07 5945 0900 08 5945 0900 09 5945 0900 10 924 934 934 A ER EC 85 924 934 934 A ER EC 85 924 934 934 A ER EC 85 924 934 934 A ER EC 85 924 934 934 A ER EC 85 924 934 934 A ER EC 85 924 934 934 A ER EC 85 924 934 934 A ER EC 85 924 934 934 A ER EC 85 924 934 934 A ER EC 85 5945 0900 11 12 5945 0900 5945 0900 13 5945 0900 14 5945 0900 15 5945 0900 16 17 5945 0900 5945 0900 18 5945 0900 19 5945 0900 924 934 934 A ER EC 85 924 934 934 A ER AS 924 934 931 G ER AS 924 942 942 A AS 924 942 942 A AS 924 942 942 A AS 5945 0901 01 85 5945 0901 02 85 AS AS 85 85 5945 0902 01 5945 0902 02 5945 0902 03 AS 85 EC 85 MIL-R-39016/32D RELAYS ELECTROMAG EST RE MIL-R-39016/34E RELAYS ELECTROMAG ER MIL-R-83725/2D RELAYS VACUUM SPOT 25AMP MS27401X RELAYS ELECTROMAGNETIC MIL-R-39016/AA RELAY ELECTROMAG 931 934 934 A ER 931 941 931 G ER 5945 C903 85 ECCEC 5945 0903 01 85

931 941 941 931 941 941

931 943 943 A ER EC 931 943 943 A ER EC

A ER A ER

85

85

85

ASSIGNEE ACTIVITY LISTING -A- Z/A G/A S AC NC AC F Q F Q F Q T RU AU FU IYT IYT IYT A MS VS S SRR SRR SRR T YT YT T PA AA BA PP RC GC SC LL ET NT IT CA -Z-F Q IYT LL ŤŪ N N S D HS **PROJECT**TITLE..... SN YN SRR SRR SRR SRR MIL-R-39016/CC RELAY ELECTROMAG MIL-R-39016/DD RELAY ELECTROMAG EP STUDY DETER VIABILITY INACTIVE FOR NE 5945 0906 03 5945 0906 04 EC ES F4 EC ES F4 ES A3 931 943 943 A 931 943 943 A 931 941 941 A ER EC ER EC ER EC 85 85 85 P N 5945 0907 5945 TOTAL-96, DELINQUENT-8, STATUS CODES: A- 88, G- 8, Y- 0, Z-0 A-A-55096 TRANF PRTD CIRC PWR A-A-55097 TRANF PRTD CIRC PWR A-A-55160 TRANSF PRTD CIRC PWR MIL T 16315C 3 TRANFORMERS 5950 D232 931 941 941 A A-A-55097 TRANF PRID CIRC PWR A-A-55097 TRANF PRID CIRC PWR MIL T 16315C 3 TRANFORMERS MIL-T-981 XFM PWR VOLT REG MIL-T-981 XFM PWR VOLT REG MIL-T-28767 XFMR IMPEDANCE MATCH BALUN IR STDY COILS & XMFRS MIL-T-21038/8 XFMR PULSE LO PWR MIL-T-21038/8 XFMR PULSE LO PWR MIL-T-21038/8 XFMR PULSE LO PWR MIL-T-21038/11 XFMR PULSE LO PWR MIL-T-21038/11 XFMR PULSE LO PWR MIL-T-21038/11 XFMR PULSE LO PWR MIL-T-21038/11 XFMR PULSE LO PWR MIL-T-27/140 XFMR PWR STEP DOWN MIL T 27/141 XFMR PWR STEP DOWN MIL T 27/141 XFMR PWR STEP DOWN MIL C 83446/21 COILS RF CHIP FXD MIL C 83446/22 COILS RF CHIP FXD MIL C 83446/22 COILS RF CHIP FXD MIL C 39010/12 COILS FXD RF MOLDED MIL C 39010/13 COILS FXD RF MOLDED MIL T 27/82 XFMR SATURABLE MIL T 27/92 XFMR SATURABLE MIL T 27/1270 XFMR PWR STEPDOWN MIL T 27/1270 XFMR PWR STEPDOWN MIL T 27/1270 XFMR PWR STEPDOWN MIL T 27/1270 XFMR PWR STEPDOWN MIL T 27/1270 XFMR PWR STEPDOWN MIL T 27/1270 XFMR PWR STEPDOWN MIL T 27/1270 XFMR PWR STEPDOWN MIL T 27/1270 XFMR PWR STEPDOWN MIL T 27/1270 XFMR PWR STEPDOWN MIL T 27/1270 XFMR PWR STEPDOWN MIL T 27/1270 XFMR PWR STEPDOWN MIL T 27/1270 XFMR PWR STEPDOWN MIL T 27/1270 XFMR PWR STEPDOWN MIL T 27/1270 XFMR PWR STEPDOWN MIL T 27/1270 XFMR PWR STEPDOWN MIL T 27/1270 XFMR PWR STEPDOWN MIL T 27/1270 X 5950 D233 5950 D234 931 941 941 A 931 941 941 A ËS ES ĒŠ ES F4 931 941 941 A 891 911 911 A F4 5950 N223 SH D2 000 914 924 924 A 914 924 924 A 871 892 934 A ER EC 99 884 893 903 A 19 NA 913 923 933 A ER EC 85 5950 N227 5950 N228 N 5950 0680 5950 0724 П В 5950 0797 ER EC 85 ER EC 85 ER EC 85 ER EC 85 ER EC 85 5950 0798 5950 0799 11 5950 0802 N 5950 0805 N 5950 0806 5950 0812 01 5950 0812 02 5950 0812 03 5950 0813 03 N ER ECCER 85 85 85 5950 0813 02 85 5950 0813 03 85 5950 0813 04 85 5950 0814 5950 0815 5950 0815 01 5950 0815 02 5950 0815 03 0815 04 0815 05 0815 06 0815 07 0815 08 0815 09 5950 5950 5950 5950 5950 5950 5950 0815 ER EC 85 11 12 13 14 0815 5950 0815 5950 0815 5950 0815 5950 0815 5950 0815 5950 0815 17 ER EC 85 ER EC 85 ER EC 85 ER EC 85 5950 0815 18 5950 0815 19 20 21 22 23 24 25 26 27 28 29 5950 0815 0815 0815 5950 5950 ER EC 855 0815 5950 5950 0815 5950 0815 5950 0815 5950 0815 5950 0815 5950 0815 5950 0815 30 31 5950 0815 5950 0815 933 A 933 A 933 A 933 A 933 A 933 A 933 A ER EC 85 ER EC 85 5950 0816 01 5950 0816 02 5950 0816 03 923 933 923 85 19 NA 5950 0816 04 ER 5950 0817 ER EC 85 ER EC 85 ER EC 85 924 933 924 933 924 933 5950 0818 5950 0819 N 5950 0820

ASSIGNEE ACTIVITY LISTING	EPORT - IST QT	K FY 1993
PROJECTTITLE	PA AA BA PP -Z/ RC GC SC LL F Q F ET NT IT CA IYT I'	A- Z/A G/A S AC NC AC OC T C Q F Q F Q T RU AU FU TU R O YT IYT IYT A MS VS S HS N N RR SPR SPR T YT YT T DT S O
5955 0678 14 MIL-C-3098/99 CRYSTAL UNIT CR122 5955 0678 15 MIL-C-3098/100 CRYSTAL UNIT CR123 5955 0678 16 MIL-C-3098/95 CRYSTAL UNIT CR119 5955 0678 17 MIL-C-3098/83 CRYSTAL UNIT CR107 5955 0678 18 MIL-C-3098/86 CRYSTAL UNIT CR110/4 5955 0678 19 MIL-C-3098/87 CRYSTAL UNIT CR111/4 5955 0678 20 MIL-C-3098/88 CRYSTAL UNIT CR112/4 5955 0678 21 MIL-C-3098/89 CRYSTAL UNIT CR113/4	ER ES F2 9; ER ES F2 9;	24 934 934 A ER EC 85 N 24 934 934 A ER EC 85 N
5955 TOTAL- 68, DELINQUENT- 3, STATUS CODES: A- 5	5, G- 12, Y- 0, Z- 0	
5955 TOTAL- 68, DELINQUENT- 3, STATUS CODES: A- 5 5960 A209 MIL E 1 1635 ELECT TUBE CATHODE RAY TYP 5960 A209 MIL-E-1/1758VB AMPLIFIER TUBE 5960 D212 EPSTUDYCIDGO COVERING TUBES 5960 F211 ELECTRON TUBE REFERENCE CAVITY 5960 N208 MIL E I 1398E ELECTRON TUBE CATH RAY 5960 N213 MIL E I 1398E ELECTRON TUBE CATH RAY 5960 3384 01 MIL E 1 20 ELECT TUBE RECEIVE TYPE 1AD4 5960 3384 02 MIL E 1 56 ELECT TUBE REC TYPE 6C21 5960 3384 03 MIL E 1 147 ELECT TUBE REC TYPE SAG 5960 3384 04 MIL E 1 178 ELECT TUBE REC TYPE SAG 5960 3384 06 MIL E 1 221 ELECT TUBE REC TYPE SAG 5960 3384 07 MIL E 1 221 ELECT TUBE REC TYPE SAG 5960 3391 01 MIL E 1 502 ELECTRON TUBE CATH RAY 5960 3391 02 MIL E 1 519 ELECTRON TUBE CATH RAY 5960 3393 MIL E 1 519 ELECTRON TUBE RECEIVING 5960 3394 MIL E 1 520 ELECTRON TUBE RECEIVING 5960 3395 IR STDY ELECTRON TUBES ON TUBE REC 5960 3400 MIL E 1 747 MIL SPEC SHEET ELECT TUBE 5960 3401 MIL E 1 747 MIL SPEC SHEET ELECT TUBE	E ER ES H5 AR B2 ES F3 A ES F1 EC ES C1 EC ES C1 EC ES F5 P EC ES	11 913 932 A
5961 A039 MIL S 19500/508 SEMICOND XSIS FWR TYPES 5961 A052 MIL-S-19500-397A ER SEMICOND XSIS PNP 5961 A088 MIL-S-19500/493A (ER) SEMICOND DEV PNPN 5961 A088 MIL-S-19500/516B (ER) SEMICOND DEV DIOD 5961 D016 EP STUDY MIL STD 982 CERT RQMTS FOR JAN 5961 D029 EP STUDY DESTRUCTIVE PHYSICAL ANALYSIS 5961 D093 MIL-S-19500 5961 D094 MIL-S-19500 MIL-STD-750 SCOPE DISPLAY 5961 D095 MIL-STD-750 EPS INTERNAL VISUAL INSPEC 5961 D098 EPSTUDY RAD HARD ASSURANCE PART MGR PRO 5961 F030 MIL-S-19500/464 SEMICOND DARLINGTON XSI 5961 F031 MIL-S-19500/464 SEMICOND XSIS PNP PWR 5961 F033 MIL-S-19500/464 SEMICOND XSIS PWR TYPES 5961 F036 MIL-S-19500/460 SEMICOND DARLINGTON XSI 5961 F037 MIL-S-19500/460 SEMICOND DARLINGTON XSI 5961 F040 MIL-S-19500/430 SEMICOND DARLINGTON XSI 5961 F050 MIL-S-19500/437 USAF SEMICOND DIO LOW 5961 F053 MIL-S-19500/476 USAF SEMICOND FLD EFF 5961 F054 MIL-S-19500/476 USAF SEMICOND FLD EFF 5961 F059 MIL-S-19500/4750 SEMICOND UNITIZED DUAL 5961 F061 MIL-S-19500/550 SEMICOND DIO SILI FAST 5961 F062 MIL-S-19500/553 SEMICOND DIO SILI FAST 5961 F063 MIL-S-19500/553 SEMICOND DIO SILI FAST 5961 F063 MIL-S-19500/553 SEMICOND DIO SILI FAST 5961 F063 MIL-S-19500/555 SEMICOND DIO SILI FAST 5961 F063 MIL-S-19500/555 SEMICOND DIO SILI FAST	ES F3 P 96 ES F3 P 96 ES F3 P 96 ES F3 P 96 ES F3 P 96 ES F3 P 96 ES F2 P 96	12 922 933 A ER U U U U U U U U U U U U U U U U U U

ASSIGNEE ACTIVITY LISTING

STANDARDIZATION PROJECTS REPORT - 1ST OTR FY 1993

PA AA BA PP RC GC SC LL ET NT IT CA PP -Z- -A- Z/A G/A S LL F Q F Q F Q F Q T CA IYT IYT IYT A AC NC AC OC T C RU AU FU TU R O MIL-S-19500/421B MIL-S-19500/526B SEMICOND DEV TRANS NPN MIL-S-19500/48USAF SEMICOND DEV TRANS MIL-S-19500/49SUSAF SEMICOND DEV UNIT MIL-S-19500/49SUSAF SEMICOND DEV UNIT MIL-S-19500/495USAF SEMICOND DEV UNIT MIL-S-19500/453B SEMICOND DEV TRANS MIL-S-19500/453B SEMICOND DEV TRANS NPN MIL-S-19500/522A (AF) SEMICOND DEV TRANS NPN MIL-S-19500/52A (AF) SEMICOND DEV TRANS NPN MIL-S-19500/540A SEMICOND DEV TRANS NPN MIL-S-19500/540A SEMICOND DEV TRANS MIL-S-19500/540A SEMICOND DEV DARL TRANS MIL-S-19500/504B SEMICOND DEV DARL TRANS MIL-S-19500/5504B SEMICOND DEV DARL TRANS MIL-S-19500/5504B SEMICOND DEV DARL TRANS MIL-S-19500/51A SEMICOND DEV DARL TRANS MIL-S-19500/51A SEMICOND DIODE MIL-S-19500/51A SEMICOND DIO SILI VOLT IR-STOY SEMICOND DEVICES OID3 8000 2000 MIL S 19500 542 FIELD EFFECT XSIS MIL S-19500/543 FIELD EFFECT XSIS MIL-S-19500/543 FIELD EFFECT XSIS MIL-S-19500/547 FIELD EFFECT XSIS MIL-S-19500/547 FIELD EFFECT XSIS MIL-S-19500/557C SEMICOND DIO VOLT REG MIL-S-19500/557C SEMICOND DIO VOLT RR STDY SEMICOND DIO VOLT RR STDY SEMICOND DIO PWR RECT MIL-S-19500/757C SEMICOND FLD EFF XSIS MIL-S-19500/757C SEMICOND FLD EFF XSIS MIL-S-19500/757C SEMICOND FLD EFF XSIS MIL-S-19500/757C SEMICOND FLD EFF XSIS MIL-S-19500/757C SEMICOND FLD EFF XSIS MIL-S-19500/757C SEMICOND FLD EFF XSIS MIL-S-19500/757C SEMICOND DIO COM CATH MIL-S-19500/757C SEMICOND DIO COM CATH MIL-S-19500/757C SEMICOND FLD EFF XSIS MIL-S-19500/757C SEMICOND FLD EFF XSIS MIL-S-19500/757C SEMICOND FLD EFF XSIS MIL-S-19500/757C SEMICOND FLD EFF XSIS MIL-S-19500/757C SEMICOND THYRISTORS MIL-S-19500/757C SEMICOND THYRISTORS MIL-S-19500/757C SEMICOND THYRISTOR MIL-S-19500/757C SEMICOND FLD EFF XSIS MIL-S-19500/757C SEMICOND FLD EFF XSIS MIL-S-19500/757C SEMICOND FLD EFF XSIS MIL-S-19500/756A SEMICOND FLD EFF XSIS MIL-S-19500/756A SEMICOND FLD EFF XSIS MIL FU TU S HS T RT MS YT VS YT NS N PROJECT DTITLE..... PY TY SN YN SRR SRR SRR SRR T 5961 F068 922 922 922 A 922 931 931 A 923 934 934 A C 5961 F074 N 5961 F082 934 A ER N F084 924 934 934 A N 924 934 934 A 924 934 934 A 924 934 934 A 924 934 934 A 924 934 934 A F085 N 5961 F086 5961 FÕ8**9** 5961 F091 5961 F092 931 941 941 A 931 941 941 A 931 941 941 A 931 941 941 A 931 934 934 A F099 5961 F100 5961 F101 5961 F104 5961 F105 17 NA N K090 17 NA N C N072 ÜĎ 1114 1167 5961 1170 1230 1234 1238 1250 01 1255 1278 1289 914 924 924 A ER EC 17 NA N 914 924 932 A ER EC 17 NA N 914 924 932 A ER EC 17 NA N 914 931 931 A ER EC 17 NA N 914 931 931 A ER EC 17 NA N 914 931 931 A ER EC 17 NA N 914 931 931 A ER EC 17 NA N 914 931 931 A ER EC 17 NA N 914 931 931 A ER EC 17 NA N 914 931 931 A ER EC 17 NA N 914 931 931 A ER EC 17 NA N 914 931 931 A ER EC 17 NA N 914 931 931 A ER EC 17 NA N 914 931 931 A ER EC 17 NA N 914 931 931 A ER EC 17 NA N 914 931 931 A ER EC 17 NA N 914 931 931 A ER EC 17 NA N 921 931 931 A ER EC 17 NA N 921 931 931 A ER EC 17 NA N 921 931 931 A ER EC 17 NA N 921 931 931 A ER EC 17 NA N 921 931 931 A ER EC 17 NA N 921 931 931 A ER EC 17 NA N 921 931 931 A ER EC 17 NA U 921 931 931 G ER EC 17 NA U 921 931 931 G ER EC 17 NA U 921 931 931 G ER EC 17 NA U 921 931 931 A ER EC 17 NA U 921 931 931 G ER EC 17 NA U 921 931 931 G ER EC 17 NA U 921 931 931 G ER EC 17 NA U 921 931 931 G ER EC 17 NA U 921 931 931 G ER EC 17 NA U 921 931 931 G ER EC 17 NA U 921 931 931 G ER EC 17 NA U 921 931 931 G ER EC 17 NA U 1316 1322 921 931 933 A ER EC 17 921 931 931 A ER EC 17 921 924 931 G ER EC 17 921 932 932 A ER EC 17 921 922 931 A ER EC 17 921 931 924 G ER EC 17 921 922 924 G ER EC 17 1337 NA N D NA U NA U 5961 1342

ASSIGNEE ACTIVITY LISTING

ASSIGNEE ACT	IVITY LISTING	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T	_
		RC GC SC LL F O F O F O F O T RIL AIL FIL THER	n
PROJECT	TITLE	ET NT IT CA LYT LYT LYT A MS VS S HS N PY TY SN YN SRR SRR SRR T YT YT T RT S	N D
5961 1350 5961 1350 5961 1357 5961 1358 5961 1358 5961 1360 5961 1364 5961 1365 5961 1367 5961 1373 5961 1373 5961 1378 5961 1378 5961 1378 5961 1378 5961 1389 5961 1389 5961 1389 5961 1389 5961 1389 5961 1389 5961 1390 5961 1402 5961 1402 5961 1403 5961 1408 5961 1408 5961 1408 5961 1418 5961 1418 5961 1418 5961 1418 5961 1428 5961 1448 5961 1448 5961 1448 5961 1448 5961 1448 5961 1448 5961 1448 5961 1448	MIL-S-19500/280A SEMICOND THYRISTORS MIL-S-19500/280A SEMICOND THYRISTORS MIL-S-19500/JOAC SEMICOND DIO SILI SWITCH MIL-S-19500/JOAC SEMICOND DIO SILI PWR MIL-S-19500/297B SEMICOND DIO SILI PWR MIL-S-19500/297B SEMICOND DIO SILI PWR MIL-S-19500/298B SEMICOND DIO SILI PWR MIL-S-19500/308B SEMICOND DIO SILI PWR MIL-S-19500/358C SEMICOND DIO SILI PWR MIL-S-19500/358C SEMICOND DIO SILI VOLT MIL-S-19500/357C SEMICOND DEV FRANSISTO MIL-S-19500/359C SEMICOND DEV TRANSISTO MIL-S-19500/359S SEMICOND DEV TRANSISTO MIL-S-19500/359C SEMICOND DEV TRANSISTO MIL-S-19500/359C SEMICOND DEV TRANSISTO MIL-S-19500/359C SEMICOND DEV TRANSISTO MIL-S-19500/359C SEMICOND DEV TRANSISTO MIL-S-19500/359C SEMICOND DEV DIODE MIL-S-19500/359C SEMICOND DEV DIODE MIL-S-19500/36AC SEMICOND DEV DIODE MIL-S-19500/20D SEMICOND DEV DIODE MIL-S-19500/433C SEMICOND DEV DIODE MIL-S-19500/434A SEMICOND DEV DIODE MIL-S-19500/507A SEMICOND DEV DIODE MIL-S-19500/157H SEMICOND DEV DIODE MIL-S-19500/157H SEMICOND DEV DIODE MIL-S-19500/177D SEMICOND DEV TRANS MIL-S-19500/177D SEMICOND DEV TRANS MIL-S-19500/271 SEMICOND DEV TRANS MIL-S-19500/271 SEMICOND DEV TRANS MIL-S-19500/376 SEMICOND DEV TRANS MIL-S-19500/376 SEMICOND DEV TRANS MIL-S-19500/376 SEMICOND DEV TRANS MIL-S-19500/378 SEMICOND DEV TRANS MIL-S-19500/378 SEMICOND DEV TRANS MIL-S-19500/394 SEMICOND DEV TRANS MIL-S-19500/394 SEMICOND DEV TRANS MIL-S-19500/496 MIL-S-19500/396 SEMICOND DEV TRANS MIL-S-19500/498 SEMICOND DEV TRANS MIL-S-19500/498 SEMICOND DEV TRANS MIL-S-19500/498 SEMICOND DEV TRANS NPN MIL-S-19500/498 SEMICOND DEV TRANS NPN MIL-S-19500/498 SEMICOND DEV TRANS NPN MIL-S-19500/498 SEMICOND DEV TRANS NPN MIL-S-19500/376 SEMICOND DEV TRANS NPN MIL-S-19500/376 SEMICOND DEV TRANS NPN MIL-S-19500/376C SEMICOND DEV TRANS NPN MIL-S-19500/376C SEMICOND DEV TRANS NPN MIL-S-19500/376C SEMICOND DEV TRANS NPN MIL-S-19500/376C SEMICOND DEV T	ER ES F1 17 ES F2 P 17 ES F2 P 17 ES F2 P 17 ES F2 P 18 923 P33 P33 P31 P33 P31 P33 P33 P31 P33 P33	BCC C BCCCCCB C CC

```
ASSIGNEE ACTIVITY LISTING
                                                                                                                                                                                                                                              PA AA BA PP
RC GC SC LL
ET NT IT CA
PY TY SN YN
                                                                                                                                                                                                                                                                                              -Z- -A- Z/A G/A S AC NC AC OC T C F Q F Q F Q F Q T RU AU FU TU R O IYT IYT IYT IYT A MS VS S HS N N SRR SRR SRR SRR T YT YT T RT S D
                                                                                                                                                                                                                                                                                  LL
                                                     MIL-STD-989A MIL STD CERT REQ JAN SEMICO
MIL-STD-750D MIL STD FOR SEMICON DEV
MILL-S-19500/591 SEMICOND DEV REPETITIVE
MIL-S-19500/291E SEMICOND DEV TRNS PNP
MIL-S-19500/SMS1 SEMICOND DEV SCHOTTKY R
MIL-S-19500/DPS1 SEMICOND DUAL PWR SCHOT
MIL-S-19500/469A SEMICOND DIODE VOLT
MIL-S-19500/469A SEMICOND DIODE VOLT
MIL-S-19500/469A SEMICOND SILICON HI PWR
MIL-S-19500/539A SEMICOND DEV PARLINGTON
MIL-S-19500/539A SEMICOND DEV PARLINGTON
MIL-S-19500/535D SEMICOND DEV TRANS
MIL-S-19500/355D SEMICOND DEV TRANS
MIL-S-19500/355D SEMICOND DEV TRANS
MIL-S-19500/420D SEMICOND DEV TRANS
MIL-S-19500/253D SEMICOND DEV TRANS
MIL-S-19500/523A SEMICOND DEV TRANS
MIL-S-19500/523A SEMICOND DEV TRANS PNP
MIL-S-19500/255H SEMICOND DEV TRANS PNP
MIL-S-19500/395C SEMICOND DEV TRANS NPN
MIL-S-19500/395C SEMICOND DEV TRANS NPN
MIL-S-19500/395C SEMICOND DEV TRANS NPN
MIL-S-19500/395C SEMICOND DEV TRANS NPN
MIL-S-19500/395C SEMICOND TRANS NPN
MIL-S-19500/395C SEMICOND TRANS NPN
MIL-S-19500/396B SEMICOND TRANS NPN
MIL-S-19500/396B SEMICOND TRANS NPN
MIL-S-19500/396B SEMICOND TRANS NPN
MIL-S-19500/396B SEMICOND TRANS NPN
MIL-S-19500/502B SEMICOND TRANS
MIL-S-19500/501B SEMICOND TRANS
MIL-S-19500/511B
MIL-S-19500/511B SEMICOND DEV TRANS
MIL-S-19500/511B SEMICOND DEV TRANS
MIL-S-19500/511B SEMICOND DEV TRANS
MIL-S-19500/511B SEMICOND DEV TRANS
MIL-S-19500/511B SEMICOND DEV TRANS
MIL-S-19500/511B SEMICOND DEV TRANS
MIL-S-19500/511B SEMICOND DEV TRANS
MIL-S-19500/511B SEMICOND DEV TRANS
MIL-S-19500/511B SEMICOND DEV TRANS
MIL-S-19500/511B SEMICOND DEV TRANS
MIL-S-19500/511B SEMICOND DEV TRANS
MIL-S-19500/511B SEMICOND DEV TRANS
MIL-S-19500/511B SEMICOND DEV TRANS
MIL-S-19500/511B SEMICOND DEV TRANS
MIL-S-19500/511B SEMICOND DEV TRANS
MIL-S-19500/511B SEMICOND DEV TRANS
MIL-S-19500/511B SEMICOND DEV DIODE
MIL-S-19500/511B SEMICOND DEV DIODE
MIL-S-19500/560B SEMICOND DEV DIODE
MIL-S-19500/560B SEMICOND DEV DIODE
MIL-S-19500/560B SEMICOND DEV DIODE SILI
MIL-S-19500/560B SEMICOND DEV DIODE SILI
MIL-S-19500/560B SEMICOND DEV DIODE SILI
MIL-S-19500/5
        PROJECT
                                                          ..........TITLE........
                                                                                                                                                                                                                                                                                                               924 934 934 A
924 941 941 A
924 931 931 A
924 933 933 A
5961 1450
5961 1451
                                                                                                                                                                                                                                             ER
ER
ER
                                                                                                                                                                                                                                                                                                                                                                                     EC
EC
                                                                                                                                                                                                                                                                                                                                                                                                 17
17
                                                                                                                                                                                                                                                                                                                                                                                                              NA
                                                                                                                                                                                                                                                                                                                                                                                                              NA
                                                                                                                                                                                                                                                                                                                                                                                                                           N
5961
                   1452
                                                                                                                                                                                                                                                                                                                                                                                                                                   C
                                                                                                                                                                                                                                                                                                              924 931 931 A ER EC 17
924 933 933 A ER EC 17
924 934 934 A ER EC 17
924 934 934 A ER EC 17
924 934 934 A ER EC 17
924 934 934 A ER EC 17
924 934 934 A ER EC 17
924 934 934 A ER EC 17
931 931 931 931 G ER EC 17
931 941 941 A ER EC 17
931 941 941 A ER EC 17
931 941 941 A ER EC 17
931 934 934 A ER EC 17
931 934 934 A ER EC 17
931 934 934 A ER EC 17
931 934 934 A ER EC 17
                                                                                                                                                                                                                                                                                                                                                                                                               NA
                                                                                                                                                                                                                                                                                                                                                                                                                            N
 5961
                    1453
                                                                                                                                                                                                                                                                                                                                                                                                               NA
 5961
                    1454
                                                                                                                                                                                                                                                                                                                                                                                                 17 NA
17 NA
 5961
                    1455
 5961
                   1456
 5961
                    1457
5961
                    1458
 5961
                    1459
                                                                                                                                                                                                                                                                                                                                                                                                 17 NA N
 5961
                    1460
                                                                                                                                                                                                                                                                                                                                                                                                 17 NA
17 NA
                                                                                                                                                                                                                                                                                                   5961
                    1461
                                                                                                                                                                                                                                                                                                                                                                                                   17 NA
17 NA
                    1462
 5961
                   1464
 5961
 5961
                    1465
 5961
                    1466
 5961
                    1468
 5961
                    1469
                    1471
5961
                    1473
5961
 5961
                    1474
 5961
                    1475
 5961
                    1476
                    1477
 5961
5961
                    1478
 5961
                    1479
 5961
                    1480
 5961
                    1481
 5961
                    1482
 5961
                    1483
5961
                    1484
                    1485
 5961
 5961
                    1486
 5961
                    1487
 5961
                    1488
                                                                                                                                                                                                                                                                                                                                               941 A ER EC
941 A ER EC
941 A ER EC
941 A ER EC
941 A ER EC
5961
                   1491
5961
                    1492
                    1493
 5961
                                                        MIL-S-19500/2830 SEMICOND DEV TRANS MIL-S-19500/1820 SEMICOND DEV TRANS MIL-S-19500/1820 SEMICOND DEV DARL TRANS MIL-S-19500/2600 SEMICOND DEV DIODE SILI MIL-S-19500/2600 SEMICOND DEV UNITIZED MIL-S-19500/2600 SEMICOND DEV UNITIZED
                                                                                                                                                                                                                                                                                                                                                                                                  17
17
 5961
                    1494
                                                                                                                                                                                                                                                                                                                                 941
 5961
                    1495
                                                                                                                                                                                                                                                                                                                 931
 5961
                    1500
                                                                                                                                                                                                                                                                                                                931 941
                                                                                                                                                                                                                                                                                                                                                                                                   17
                                                                                                                                                                                                                                                                                                               931 941 931 7 17
931 934 934 A ER EC 17
931 941 941 A ER EC 17
931 941 941 A ER EC 17
901 911 911 A ER EC 85
911 913 913 A ER EC 85
                   1504
1505
 5961
                                                                                                                                                                                                                                                                                                                                                                                                                            N
                                                                                                                                                                                                                                                                                                                                                                                                                            N
 5961
                                                        MIL-S-19500/558B SEMICOND DEV DIODE
MIL C 39018 8A CAP FXD ELECTROLYTIC
MIL E 1 555 ELECTRON TUBE RECEIVING
 5961
                    1506
 5961
                    1688
                                         08
                                                                                                                                                                                                                                                                                                                                                                                                                            N
 5961 3391
5961 TOTAL- 212, DELINQUENT- 71, STATUS CODES: A- 184, G- 20, Y- 8, Z- 0
                                                                                                                                                                                                                                             17 ES B1
17 ES B1
17 ES B2
ES E3
17 ES F2
17 ES A1
17 ES F1
17 ES A4
17 ES F2
                                                        MIL-M-38510/161(USAF) MCKT DIG TTL
MIL M 38510 58C MCKT DGTL CMOS SW ML
MIL M 38510 341 MCKTS DIG ADV SCHTKY TTL
                                                                                                                                                                                                                                                                                                                 931 933 933 A
5962 F727
                                                                                                                                                                                                                                                                                                                881 884 884 A ER EC
882 891 901 A ER EC
891 904 931 A ER EC
5962 1114
5962 1137
5962 1161
                                                                                                                                                                                                                                                                                                                                                                                                 17
17
                                                       MIL M 38510 341 MCKTS DIG ADV SCHTKY TTL IR STDY MICRO EL DEVICE 01A4 9999 2000 MIL M 38510 136 MCKT LNR HYBRID VOLT REF MIL M 38510 139B MCKT LIN INTNL TRIM ANA MIL M 38510 600 MCKT DIG BIPOLAR MIL M 38510 762 MCKT DIG LOW PWR ADV CMO MIL M 38510 H MCKT GEN SPEC FOR MIL M 38510 555 MCKTS DIG CMOS REMOTE MIL M 38510 555 MCKTS DIG CMOS REMOTE MIL M MITLA INTEG CIR CD RF CARDS MEM MIL-M-38510/103 MCKT LIN VOLT COMP MONO MIL-HDBK-YYY DOC MIL ELEC COMP VH51C MIL-HDBK-XXX APPLICATION GUIDE SEL OF MC MIL-M-38510/190 MCKT LIN CMOS ANALOG MIL M 38510 117 MCKT LIN ADJ POS VOLT IR STDY MICRO EL DEVICE 01A5 2000 2000 MIL-M-38510/383 MCKT DIG BIP ADV LO PWR
                                                                                                                                                                                                                                                                                                                                                                                                                            U
                                                                                                                                                                                                                                                                                                                                                                                                   99
                                                                                                                                                                                                                                                                                                                891 904 931 A ER EC
892 893 903 A ER EC
901 902 902 A ER EC
901 903 903 A ER EC
901 902 902 A ER EC
901 921 921 A ER EC
911 921 921 A ER EC
911 921 921 A ER EC
                                                                                                                                                                                                                                                                                                                                                                                                 17
17
5962 1173 02
5962 1202
                                                                                                                                                                                                                                                                                                                                                                                                               NA
                                                                                                                                                                                                                                                                                                                                                                                                                            U B
                                                                                                                                                                                                                                                                                                                                                                                                                            Ū
                                                                                                                                                                                                                                                                                                                                                                                                               NA
5962
5962
                   1207
                                                                                                                                                                                                                                                                                                                                                                                                   17
                                                                                                                                                                                                                                                                                                                                                                                                    17
                                                                                                                                                                                                                                                                                                                                                                                                               NA
                    1215
                                                                                                                                                                                                                                                                                                                                                                                                                            U
5962
                   1217
                                                                                                                                                                                                                                                                                                                                                                                                   17 NA
                                                                                                                                                                                                                                             17 ES F1
17 ES F2
99 B4
17 ES B2
ER ES F4
17 ES A2
17 ES C2
17 ES C1
17 ES F2
                                                                                                                                                                                                                                                                                                                901 902
911 921
911 921
912 922
912 922
912 921
914 924
914 934
914 933
5962
5962
                   1230
1231
                                                                                                                                                                                                                                                                                                                                                                                                   17
                                                                                                                                                                                                                                                                                                                                                                                                                            N
                                                                                                                                                                                                                                                                                                                                               921 A
931 Y
922 A
                                                                                                                                                                                                                                                                                                                                                                          AM SA
ER EC
                                                                                                                                                                                                                                                                                                                                                                                                   99
5962
5962
                    1232
                                                                                                                                                                                                                                                                                                                                                                                                   17
                    1236
                                                                                                                                                                                                                                                                                                                                                                           ĒR
                                                                                                                                                                                                                                                                                                                                                 931 A
                                                                                                                                                                                                                                                                                                                                                                           ER
5962
                   1237
                                                                                                                                                                                                                                                                                                                                                                                                   17 NA
                                                                                                                                                                                                                                                                                                                                               924 A
934 A
931 A
922 A
931 G
                                                                                                                                                                                                                                                                                                                                                                          ER
ER
                                                                                                                                                                                                                                                                                                                                                                                      EC
EC
5962
5962
                                                                                                                                                                                                                                                                                                                                                                                                   17
                   1243
                                                                                                                                                                                                                                                                                                                                 934
931
922
923
                                                                                                                                                                                                                                                                                                                                                                                                   17
                    1244
                                                                                                                                                                                                                                                                                                                                                                                                               NA
5962
5962
5962
                                                                                                                                                                                                                                                                                                                                                                           ER
                                                                                                                                                                                                                                                                                                                                                                                                   99
                    1245
                                                                                                                                                                                                                                                                                                                                                                                                                             N
                                                        MTL-M-38510/383 MCKT DIG BIP ADV LO PI
MIL-M-38510/21D MCKT DIG BIP TTL LO PI
MIL-H-38534 HYBRID MCKTS GEN SPEC FOR
                                                                                                                                                                                ADV LO PWR
TTL LO PWR
                                                                                                                                                                                                                                                                                                                                                                          ER
ER
                                                                                                                                                                                                                                                                                                                                                                                      ĒČ
                                                                                                                                                                                                                                                                                                                                                                                                   17
17
                    1246
                                                                                                                                                                                                                                                                                                                 921
                                                                                                                                                                                                                                                                                                                                                                                                               NA
                                                                                                                                                                                                                                                                                                                                                                                                                            N
                   1247
                                                                                                                                                                                                                                                                                                                 921
                                                                                                                                                                                                                                                                                                                 921 931 924 G ER EC 17 NA U
5962 1248
```

STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1993 ASSIGNEE ACTIVITY LISTING

ASSIGNEE ACT	IVITY LISTING	PΔ	ΔΔ	RΔ	рp	-7 -	-A-	7/A	G/A	ς	ΔC	NC	Δ٢	nς	Tí	-
PROJECT	TITLE	RC ET PY	GC NT TY	SC IT SN	LL CA YN	F Q IYT SRR	F Q IYT SRR	F Q IYT SRR	F Q IYT SRR	Ť A T	RU MS YT	AU VS YT	FU	TU HS RT	RC	Š N
5962 1249 5962 1250 5962 1251 5962 1252 5962 1254 5962 1255 5962 1258 5962 1258 5962 1266 5962 1283 5962 1287 5962 1288 5962 1288 5962 1289 5962 1291 5962 1292 5962 1292 5962 1293 5962 1294 5962 1296 5962 1297 5962 1298 5962 1299 5962 1300 5962 1300 5962 1300 5962 1300 5962 1300 5962 1300 5962 1300 5962 1300 5962 1303 5962 1305 5962 1306 5962 1307 5962 1308 5962 1311 5962 1311 5962 1312 5962 1311 5962 1312 5962 1312 5962 1313 5962 1312 5962 1313 5962 1314 5962 1315 5962 1316 5962 1316 5962 1316 5962 1316 5962 1317 5962 1318 5962 1318 5962 1319 5962 1329 5962 1329 5962 1320 5962 1331 5962 1328 5962 1328 5962 1328 5962 1328 5962 1328	MIL-M-38510/763 MCKT DIG ADV CMOS MIL-M-38510/327 MIL-M-38510/293A MCKT MEM CMOS PROGRAMMAB MIL-M-38510/293A MCKT MEM DIG SRAM MIL-STD-883D TEST METH AND PROCEDURES MIL-M-38510/757 MIL-M-38510/757 MIL-M-38510/757 MIL-M-38510/756 MCKT DIG HS CMOS FF MIL-M-38510/756 MCKT DIG ADV CMOS MIL-M-38510/756 MCKT DIG ADV CMOS MIL-M-38510/756 MCKT DIG BY CMOS MIL-M-38510/756 MCKT DIG BYPOLAR MIL-M-38510/750 MCKT DIG BIPOLAR MIL-M-38510/300D MCKT DIG BIPOLAR MIL-M-38510/300D MCKT DIG BIPOLAR MIL-M-38510/300D MCKT DIG BIPOLAR LOW PW MIL-I-38535A INTEGRATED CIRCUITS (MCKTS) MIL-M-38510/340C MCKT DIG BIPOLAR ADV SC MIL-M-38510/340C MCKT DIG BIPOLAR ADV SC MIL-M-38510/343A MCKT DIG BIPOLAR ADV SC MIL-M-38510/343A MCKT DIG BIPOLAR ADV SC MIL-M-38510/344 MCKT DIG BIPOLAR ADV MIL-M-38510/344 MCKT DIG BIPOLAR ADV MIL-M-38510/348B MIL-M-38510/34BB MIL-M-38510/36BA MIL-M-38510/70B MCKT DIG BIPOLAR MIL-M-38510/74B MCKT DIG BIPOLAR MIL-M-38510/76B MCKT DIG BIPOLAR MIL-M-38510/75B MCKT DIG BIPOLAR MIL	17717717771777177777777777777777777777		11221511121212111111111111111111111111	P P P		9212222992344444449999999999999999999999	9923412324131444232222222222222222222222	9923412233114442213131333133333333333333	AGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	$oldsymbol{n}$ אין אין אין אין אין אין אין אין אין אין		77777777777777777777777777777777777777	ENA NASS NA NA NA NA NA NA NA NA NA NA NA NA NA	zzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzcczgeczge	
5963 A069	MIL-C-62670 CONTROL UNTI ELECTRONIC	AT		F5	•			Q1 <i>A</i>	914	Δ	ДΤ				N (C
5963 A825 5963 N709 5963 N716 5963 N718 5963 N727 5963 N732 5963 N759 5963 N761	CONTROL UNIT ELEC MOD MIL M 28787 508 MODULES STANDARD ELECTRO MIL M 28787 510 MODULES STANDARD ELECTRO MIL M 28787 542 MODULES STANDARD ELECTRO MIL M 28787 502 MODULES STANDARD ELECTRO MIL M 28787 538 MODULES STANDARD ELECTRO MIL M 28787 48 1 MODULES STANDARD ELECTRO MIL M 28787 11A 2 MODULES A STANDARD ELECTRO MIL M 28787 11A 2 MODULES A STANDARD ELE	AT SH SH SH SH	 	F2 A4 A4 A4 D1			902 882 882 901 891 912	903 902 902 902 901 891 932	903 902 902 893 901 891 932 932	AAAAAA		SH SH			N (N (N (N (N (N (N (N (N (N (

ASSIGNEE ACTIVITY LISTING PA AA RC GC ET NT S AC NC AC T RU AU FU A MS VS S T YT YT T BA SC Z/A G/A F Q F Q IYT IYT OC TU HS RT -Z-F Q IYT -A-F Q IYT 0 MIL M 28787 338 2 MODULES STANDARD ELECT MIL M 28787 428 1 MODULES STANDARD ELECTR MIL M 28787 678 MODULES STANDARD ELECTR MIL M 28787 1748 MODULES STANDARD ELECTR MIL M 28787 1098 MODULES STANDARD ELECTR MIL M 28787 1098 MODULES STANDARD ELECTR MIL M 28787 1428 MODULES STANDARD ELECTR MIL M 28787 1630 1 MODULES STANDARD ELECTR MIL M 28787 1880 MODULES STANDARD ELECTR MIL M 28787 1630 1 MODULES STANDARD ELECTR MIL M 28787 1630 1 MODULES STANDARD ELECTR MIL M 28787 1630 MODULES STANDARD ELECTR MIL M 28787 1630 1 MODULES STANDARD ELECTR MIL M 28787 1630 MODULES STANDARD ELECTR MIL M 28787 1630 MODULES STANDARD ELECTR MIL M 28787 1630 MODULES STANDARD ELECTR MIL M 28787 299 MCDULES STANDARD ELECTR MIL M 28787 430 MODULES STANDARD ELECTR MIL M 28787 431 MODULES STANDARD ELECTR MIL M 28787 108 MODULES STANDARD ELECTR MIL M 28787 108 MODULES STANDARD ELECTR MIL M 28787 1630 MODULES STANDARD ELECTR MIL M 28787 1630 MODULES STANDARD ELECTR MIL M 28787 1630 MODULES STANDARD ELECTR MIL M 28787 1640 MODULES STANDARD ELECTR MIL M 28787 1650 MODULES STANDARD ELECTR MIL M 28787 1670 MODULES STANDARD ELECTR MIL M 28787 1680 MODULES STANDARD ELECTR MIL M 28787 1681 MODULES STANDARD ELECTR MIL M 28787 1681 MODULES STANDARD ELECTR MIL M 28787 240 MODULES STANDARD ELECTR MIL M 28787 240 MODULES STANDARD ELECTR MIL M 28787 381 MODULES STANDARD ELECTR MIL M 28787 381 MODULES STANDARD ELECTR MIL M 28787 381 MODULES STANDARD ELECTR MIL M 28787 381 MODULES STANDARD ELECTR MIL M 28787 381 MODULES STANDARD ELECTR MIL M 28787 381 MODULES STANDARD ELECTR MIL M 28787 381 MODULES STANDARD ELECTR MIL M 28787 381 MODULES STANDARD ELECTR MIL M 28787 381 MODULES STANDARD ELECTR MIL M 28787 381 MODULES STANDARD ELECTR MIL M 28787 381 MODULES STANDARD ELECTR MIL M 28787 381 MODULES STANDARD ELECTR MIL M 28787 381 MODULES STANDARD ELECTR MIL M 28787 381 MODULES STANDARD ELECTR MIL M 28 LL RNS ÍΤ PROJECT SRR SRR SRR SRR D 5963 N763 SH NW D1 D 5963 N765 SH NW DI 0000 5963 N769 5963 N774 SH NW D1 SH NW D1 5963 N784 SH NW D1 5963 N789 SH NW DI 000 SH NW D1 SH NW D1 SH NW D1 5963 N794 5963 N797 5963 N799 aaaaaaaa 5963 N804 NW D1 SH ŠH SH 5963 N816 NW DI 5963 N817 NW D1 SH NW D1 SH NW D1 SH NW D1 5963 N818 5963 N820 5963 N821 SH NW DI SH NW D1 SH A2 SH A2 SH A2 SH NW A4 SH NW A4 SH NW A4 SH NW D1 SH NW D1 5963 N822 DODODOD 5963 0038 5963 0039 5963 0040 5963 0049 5963 0070 5963 0073 5963 0085 5963 0086 SH NW D1 SH NW D1 SH NW D2 SH NW D1 5963 0087 5963 0088 5963 0089 5963 0090 931 SH NW DI SH NW DI SH NW DI 5963 0091 5963 0092 5963 0093 SH NW DI SH NW DI SH NW DI SH NW DI SH NW DI 5963 0094 5963 0095 5963 0096 5963 0097 5963 0098 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 5963 0099 5963 0100 5963 0101 5963 0103 5963 0104 SH NW DI SH NW DI SH NW DI SH NW DI SH NW DI SH NW DI 5963 0105 5963 0106 5963 0107 5963 0108 5963 0109 5963 0110 SH NW D1 SH NW D1 SH NW D1 5963 0111 5963 0112 5963 0113 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 5963 0114 5963 0115 5963 0116 5963 0117 5963 0118 5963 0119 5963 0120 5963 0121 5963 0122 5963 0123 SH NW DI SH NW DI SH NW DI SH NW DI SH NW DI SH NW DI 5963 0124 5963 0125 5963 0126 5963 0127 931 SH NH IF 5963 0128 5963 0129 SH NE DE 5963 0130 5963 0131 SH NW 01 21 NW D: 5963 0132 SH

ASSIGNEE ACTIVITY LISTING

ASSIGNEE ACTIV	VITY LISTING	DA AA DA DI	
		RC GC SC LL	P -ZA- Z/A G/A S AC NC AC OC T C L F Q F Q F Q F Q T RU AU FU TU R O
PROJECT	TITLE	ET NT IT CA	A IYT IYT IYT IYT A MS VS S HS N N
5963 0186 5963 0187 5963 0189 5963 0190 5963 0191 5963 0192 5963 0193 5963 0194 5963 0195 5963 0196 5963 0197 5963 0198 5963 0200 5963 0201 5963 0202	MIL M 28787 124A1 MODULES STANDARD ELECT MIL M 28787 127D1 MODULES STANDARD ELECT MIL M 28787 127D1 MODULES STANDARD ELECT MIL M 28787 128B1 MODULES STANDARD ELECT MIL M 28787 129A1 MODULES STANDARD ELECT MIL M 28787 130A1 MODULES STANDARD ELECT MIL M 28787 130A1 MODULES STANDARD ELECT MIL M 28787 133B2 MODULES STANDARD ELECT MIL M 28787 133B2 MODULES STANDARD ELECT MIL M 28787 137AB MODULES STANDARD ELECT MIL M 28787 137AB MODULES STANDARD ELECT MIL M 28787 147A MODULES STANDARD ELECT MIL M 28787 147A MODULES STANDARD ELECT MIL M 28787 154A1 MODULES STANDARD ELECT MIL M 28787 155A MODULES STANDARD ELECT MIL M 28787 156A MODULES STANDARD ELECT MIL M 28787 16A MODULES STANDARD ELECT MIL M 28787 17AA MODULES STANDARD ELECT MIL M 28787 17B MODULES STANDARD ELECT MIL M 28787 17B MODULES STANDARD ELECT MIL M 28787 18AB MODULES STANDARD ELECT MIL M 28787 18AB MODULES STANDARD ELECT MIL M 28787 18BA MODULES STANDARD ELECT MIL M 28787 18BA MODULES STANDARD ELECT MIL M 28787 18BA MODULES STANDARD ELECT MIL M 28787 18BA MODULES STANDARD ELECT MIL M 28787 19BA MODULES STANDARD ELECT MIL M 28787 20BA MODULES STANDARD ELECT MIL M 28787 22BA MODULES STANDARD ELECT MIL M 28787 22BA MODULES STANDARD ELECT MIL M 287	00000000000000000000000000000000000000	913 933 933 A ER SH 85 ES N N A PRINCE SH 85

ASSIGNEE ACTIVITY LISTING	PORT - IST	TR FY	1993	
	PA AA BA PP -Z- RC GC SC LL F C ET NT IT CA IYT) F Q F Q	F Q T RU AU	FU TU R O
PROJECTTITLE		S SKK SKK	SRR T YT YT	TRTSD
5963 0204 MIL M 28787 252 MODULES STANDARD ELECTR 5963 0205 MIL M 28787 253 MODULES STANDARD ELECTR 5963 0207 MIL M 28787 254 1 MODULES STANDARD ELECT 5963 0208 MIL M 28787 255 1 MODULES STANDARD ELECT 5963 0209 MIL M 28787 256 1 MODULES STANDARD ELECT 5963 0210 MIL M 28787 256 1 MODULES STANDARD ELECT 5963 0210 MIL M 28787 25841 MODULES STANDARD ELECT 5963 0212 MIL M 28787 260 1 MODULES STANDARD ELECT 5963 0213 MIL M 28787 261 1 MODULES STANDARD ELECT	SH NW D2 931 SH NW D2 931 SH NW D2 931	913 933 951 951 913 933 951	933 A ER SH Z ER SH Z ER SH 933 A ER SH Z ER SH Z ER SH	85 ES N A 85 ES N A 85 ES N A 85 ES N A 85 ES N A
5963 0218 MIL M 28787 268A MODULES STANDARD ELECTR 5963 0219 MIL M 28787 270 2 MODULES STANDARD ELECTR 5963 0220 MIL M 28787 271A MODULES STANDARD ELECTR 5963 0221 MIL M 28787 27241 MODULES STANDARD ELECTR	SH NW D2 931 SH NW D2 931 SH NW D1 931	361 341	933 A ER SH 933 A ER SH 941 A ER SH 941 A ER SH 934 A ER SH 941 A ER SH 941 A ER SH	A A A A A A A A A A A A A A A A A A A
5963 0224 MIL M 28787 27711 MODULES STANDARD ELECT 5963 0225 MIL M 28787 279 1 MODULES STANDARD ELECT 5963 0226 MIL M 28787 286 2 MODULES STANDARD ELECT 5963 0229 MIL M 28787 288A 3 MODULES STANDARD ELECT 5963 0229 MIL M 28787 291A MODULES STANDARD ELECT 5963 0230 MIL M 28787 292A 2 MODULES STANDARD ELECT 5963 0231 10 MIL M 26787 294A MODULES STANDARD ELECTR	SH NW D2 931 SH NW D1 SH NW D2 931	951 921 941 921 941 921 941 921 941 921 941 921 951	Z ER SH 941 A ER SH 941 A ER SH 941 A ER SH 941 A ER SH 941 A ER SH Z ER SH	85 ES N A 85 ES N 85 ES N 85 ES N 85 ES N 85 ES N A
5963 0232 MIL M 28787 301A 2 MODULES STANDARD ELECT 5963 0234 MIL M 28787 301A 2 MODULES STANDARD ELEC 5963 0235 MIL M 28787 304A 3 MODULES STANDARD ELEC 5963 0236 MIL M 28787 306A 2 MODULES STANDARD ELEC 5963 0237 MIL M 28787 307A MODULES STANDARD ELECTR 5963 0238 MIL M 28787 309A MODULES STANDARD ELECTR 5963 0239 MIL M 28787 311A MODULES STANDARD ELECTR 5963 0240 MIL M 28787 315 MODULES STANDARD ELECTR 5963 0241 MIL M 28787 315 MODULES STANDARD ELECTR 5963 0242 MIL M 28787 316A MODULES STANDARD ELECTR 5963 0244 MIL M 28787 318A1 MODULES STANDARD ELECTR 5963 0244 MIL M 28787 318A1 MODULES STANDARD ELECTR 5963 0244 MIL M 28787 318A1 MODULES STANDARD ELECTR 5963 0245 MIL M 28787 320B 1 MODULES STANDARD ELECTR 5963 0246 MIL M 28787 321A MODULES STANDARD ELECTR 5963 0246 MIL M 28787 320B 1 MODULES STANDARD ELECTR	SH NW D2 931 SH NW D1	921 941 921 941	941 A ER SH 941 A ER SH	N N N N N N N N N N N N N N N N N N N
5963 0247 MIL M 28787 3221 MODULES STANDARD ELECTR 5963 0248 MIL M 28787 323 MODULES STANDARD ELECTR 5963 0249 MIL M 28787 324 MODULES STANDARD ELECTR 5963 0250 MIL M 28787 325 MODULES STANDARD ELECTR 5963 0251 MIL M 28787 327 MODULES STANDARD ELECTR 5963 0252 MIL M 28787 329 MODULES STANDARD ELECTR 5963 0253 MIL M 28787 330 MODULES STANDARD ELECTR 5963 0254 MIL M 28787 331 MODULES STANDARD ELECTR 5963 0255 MIL M 28787 332 MODULES STANDARD ELECTR 5963 0256 MIL M 28787 331 MODULES STANDARD ELECTR 5963 0257 MIL M 28787 334 MODULES STANDARD ELECTR 5963 0258 MIL M 28787 341 MODULES STANDARD ELECTR 5963 0259 MIL M 28787 344 MODULES STANDARD ELECTR 5963 0260 MIL M 28787 345 MODULES STANDARD ELECTR 5963 0261 MIL M 28787 428 MODULES STANDARD ELECTR 5963 0264 MIL M 28787 428 MODULES STANDARD ELECTR 5963 0264 MIL M 28787 428 MODULES STANDARD ELECTR	SH NW DI SH NW DI SH NW DI SH NW DI	951 921 921 921 921 921 921 921 92	Z ER SH 941 A ER SH 941 A ER SH 941 A ER SH 941 A ER SH 941 A ER SH 941 A ER SH 941 A ER SH 941 A ER SH 941 A ER SH	A A A A A A A A A A A A A A A A A A A
5963 TOTAL- 205, DELINQUENT- 16, STATUS CODES: A- 186,	G- 0, Y- 0, Z-	19		
5965 A202 MIL M 13189A MIC ELE CARB EARPHONE 5965 A203 MIL M 49123 MICROPHONE M161 TNS 10 5965 A204 MIL H 49195 HEADSET MIC KIT MK 1974 VRC 5965 A212 MIL E 55119A ELECTRO ACOUST EQUIP 5965 A213 MIL M 55233 MICRO M33A AIC 5965 F218 MIL-H-83534(USAF) HEADSET MICROPHONE 5965 F219 MIL-H-83535(USAF) HEADSET MICROPHONE 5965 F221 MIL-H-26312A(USAF) HEADSET MICROPHONE	CR D1 CR D1 CR D1 CR R2 CR R2 85 ES F1 85 ES F1 85 ES F5		904 A 904 A 931 A CR 931 A CR 923 A 923 A	U B B U B B N C C N C C N C C N C C

ACCIONCE ACTIVITY LICITIO	REPORT - 131 QIR FT 1993
ASSIGNEE ACTIVITY LISTING	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C
PROJECTTITLE	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
5965 N187 MIL M 85338 AS MICROPHONE 5965 N215 MIL T 15514 E 1 TELEPHONE EQUIPMENT 5965 N226 MIL L 17080 C 4 LOUDSPEAKERS PERMANENT 5965 N222 01 MIL M 49199 3 MICROPHONE 5965 N222 02 MIL M 49199 4 MICROPHONE 5965 0204 MIL-L-10911/8 LOUDSPEAKER PERM MAGNET 5965 0210 MIL H 11190D HEADSET ELEC HEADSET 5965 0211 MIL H 13109A HEADSET ELEC HEADSET 5965 0212 MIL M 1193D MICRO CARBON M29 M52 5965 0218 MIL M 1193D MICRO CARBON M29 M52 5965 0218 MIL M 5794B MICROPHONE UNIT MGA UR M51 5965 0220 MIL-E-17884B EARPHONES 5965 0220 MIL-E-17884/1 EARPHONES 5965 0222 01 MIL M 49199 MICROPHONE LINEAR M162 AI 5965 0222 02 MIL M 49199 MICRO LINEAR M162 M1 5965 0222 03 MIL M 49199 MICROPHONE 5965 0222 04 MIL M 49199 MICROPHONE 5965 0222 04 MIL M 49199 MICROPHONE 5965 0222 04 MIL M 49199 MICROPHONE 5965 0222 04 MIL M 49199 MICROPHONE 5965 0222 04 MIL M 49199 MICROPHONE 5965 0222 04 MIL M 49199 MICROPHONE 5965 0222 04 MIL M 49199 MICROPHONE 5965 0224 MIL M 49199 MICROPHONE	AS A4 852 862 923 A AS U B SH A2 931 921 941 A SH U AS ES A4 922 932 932 A AS N D D AS ES A4 922 932 932 A AS N D D AS ES A4 922 932 932 A AS N D D AS ES A4 922 932 932 A AS N D D AS ES A4 922 932 932 A AS N D D AS ES A4 924 924 A CR EC 85 N C CR R1 911 931 931 A CR EC 85 N C CR R1 911 931 931 A CR EC 85 N C CR R1 911 931 931 A CR EC 85 N C CR R1 911 931 931 A CR EC 85 N C CR ES F5 922 933 A CR AS 85 U ES F5 922 931 931 A CR EC 85 N C CR ES F5 922 931 931 A CR EC 85 N C CR ES F4 922 942 ACR EC 85 N C CR ES F4 922 942 ACR EC 85 N C CR ES F4 922 942 ACR EC 85 N C CR ES F4 922 942 ACR EC 85 N C CR ES F4 922 942 ACR EC 85 N C CR ES F4 922 942 ACR EC 85 N C CR ES F4 922 942 ACR EC 85 N C CR ES F4 922 942 942 ACR EC 85 N C CR ES F4 922 942 ACR EC 85 N C CR ES F4 922 942 ACR EC 85 N C CR ES F4 923 933 933 ACR AS 85 ES N C CR ES F4 923 933 933 ACR AS 85 ES N C CR EC 85 N G P23 933 933 ACR AS 85 ES N C CR EC 85 N G P23 933 933 ACR AS 85 ES N C CR EC 85 N G P23 933 933 ACR AS 85 ES N C CR EC 85 N G P23 933 933 ACR AS 85 ES N G P23 933 933 ACR AS 85 ES N G P23 933 933 ACR AS 85 ES N G P23 933 933 ACR AS 85 ES N G P23 934 934 ACR EC 85 N G P23 934 P24 P24 P24 P24 P24 P24 P24 P24 P24 P2
5965 TOTAL- 27, DELINQUENT- 15, STATUS CODES: A-	26, G- 0, Y- 0, Z- 1
S970 A576	SH A4 882 902 902 A ER SH 11 N C SH A4 882 902 902 A ER SH 11 N C SH A4 882 902 902 A ER SH 11 N C SH A4 882 902 902 A ER SH 11 N C SH A4 882 902 902 A ER SH 11 N C SH A4 882 902 902 A ER SH 11 N C SH A4 882 902 902 A ER SH 11 N C SH A4 882 902 902 A ER SH 11 N C SH A4 882 902 902 A ER SH 11 N C SH A5 882 902 902 A ER SH 11 N C SH H5 882 902 902 A ER SH 11 N C SH H5 882 902 902 A ER SH 11 N C SH H5 882 902 902 A ER SH 11 N C SH H5 882 902 902 A N C SH H5 882 902 902 A N C SH H5 882 902 902 A N C SH H5 882 902 902 A N C SH H5 882 902 902 A N C SH H5 882 902 902 A N C SH H5 882 902 902 A N C SH H5 882 902 902 A N C SH H5 882 902 902 A N C SH H5 882 902 902 A N C SH H5 882 902 902 A SH SH 11 N C SH SH H5 882 902 902 A SH SH 11 N C SH SH H5 882 902 902 A SH SH 11 N C SH SH H5 882 902 902 A SH SH 11 N C SH SH H5 882 902 902 A SH SH 11 N C SH SH H5 882 902 902 A SH SH 11 N C SH SH H5 882 902 902 A SH SH 11 N C SH SH H5 882 902 902 A SH SH 11 N C SH SH H5 882 902 902 A SH SH 11 N C SH SH H5 882 902 902 A SH SH 11 N C SH SH H5 882 902 902 A SH SH 11 N C SH SH H5 882 902 902 A SH SH 11 N C SH SH H5 882 902 902 A SH SH 11 N C SH SH H5 882 902 902 A SH SH 11 N C SH SH H5 882 902 902 A SH SH 11 N C

```
ASSIGNEE ACTIVITY LISTING
                                                                                                                                                                                                                                                                            PA AA BA PP -Z -A -Z/A G/A S AC NC AC DC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R D ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
          PROJECT
                                                                   .....TITLE......
                                                               IR STDY INSULATOR PINCAP STRN 300 30
MIL 1 46058 INSULATG COMPOUND ELEC
MIL I 23594C INS TAPE ELEC HIGH TP AMD 1
IR STDY INSUL SLEEVING ELECTR 2706 271
MIL I 24092 7 INSULATING RESINS
MIL I 24092 1 INSULATING VARNISHES
MIL I 24092 2 INSULATING VARNISHES
MIL I 24092 3 INSULATING VARNISHES
MIL I 24092 4 INSULATING VARNISHES
MIL I 24092 5 INSULATING VARNISHES
MIL I 24092 6 INSULATING VARNISHES
MIL I 24092 6 INSULATING VARNISHES
MIL I 24092 8 INSULATING VARNISHES
MIL I 24092 10 INSULATING VARNISHES
MIL I 24092 10 INSULATING VARNISHES
MIL I 24092 11 INSULATING VARNISHES
MIL I 24092 12 INSULATING VARNISHES
MIL I 24092 12 INSULATING VARNISHES
MIL I 24092 12 INSULATION TUBING
A-A-XXX INSULATOR, SPREADER
IR STDY TAPE INSULATION ELECT 794 75
MIL I 3190 8 INSULATION ELECT 794 75
MIL I 3190 8 INSULATION SLEEVING
CID A A 0056024 FOIL TITANIUM
ASTM D2671-91A HEAT SHRINKABLE TUBING
MIL-I-24768 INSULATION PLASTICS
                                                                                                                                                                                                                                                                                                                                                    892 901 911 G
894 903 922 A
904 923 923 A
901 913 924 G
902 922
                                                                                                                                                                                                                                                                            GS E3
ER ES A2
AS F1
GS E3
                                                                                                                                                                                                                                                                                                                                                                                                                                                   85
17
  5970 1057
                                                                                                                                                                                                                                                                                                                                                                                                                       ER SH
ER EC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 GS
  5970 1060
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               IJ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        В
  5970
                       1062
                                                                                                                                                                                                                                                                                                                                    901
                                                                                                                                                                                                                                                                                                                                                                                                                        ER AS
                                                                                                                                                                                                                                                                                                                                                                                                                                                    85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               IJ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        C
                                                                                                                                                                                                                                                                                                                                  901 904 923 923 A ER AS 85 901 913 924 G ER SH 85 902 922 A ER SH 11 911 931 931 A ER SH 20 911 931 931 A ER SH 20 911 931 931 A ER SH 20 911 931 931 A ER SH 20 911 931 931 A ER SH 20 911 931 931 A ER SH 20 911 931 931 A ER SH 20 911 931 931 A ER SH 20 911 931 931 A ER SH 20 911 931 931 A ER SH 20 911 931 931 A ER SH 20 911 931 931 A ER SH 20 911 931 931 A ER SH 20 911 931 931 A ER SH 20 911 931 931 A ER SH 20 911 931 931 A ER SH 20 911 931 931 A ER SH 20 911 931 931 A ER SH 20 911 931 931 A ER SH 20 911 931 931 A ER SH 20 931 931 931 G ER SH 20 931 931 931 G ER SH 20 931 931 931 931 G ER SH 20 931 931 931 931 G ER SH 20 931 931 931 G ER SH 20 931 931 931 931 G ER SH 20 932 944 944 A
  5970 1063
                                                                                                                                                                                                                                                                                                                                                                                                                        ER SH 85 GS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              U
                                                                                                                                                                                                                                                                                                       5970 1066
                                                                                                                                                                                                                                                                              SH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               N
  5970 1074
                                                                                                                                                                                                                                                                              SH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               N
  5970 1075
  5970 1076
                                                                                                                                                                                                                                                                               SH
  5970 1077
  5970
                       1078
                                                                                                                                                                                                                                                                              SH
  5970 1079
                                                                                                                                                                                                                                                                              SH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               N
  5970 1080
                                                                                                                                                                                                                                                                             SH
  5970 1081
                                                                                                                                                                                                                                                                                                  A22
A22
A22
A22
A24
A24
A24
B45
CC11
E3
                                                                                                                                                                                                                                                                              5H
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               N
  5970 1082
  5970
                       1083
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               N
  5970 1084
                                                                                                                                                                                                                                                                              SH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               N
                                                                                                                                                                                                                                                                            SH
GS
  5970 1085
5970 1096
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               П
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                U
  5970 1100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                GS
                                                                                                                                                                                                                                                                             GS
  5970
                       1106
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                N
  5970 1108
                                                                                                                                                                                                                                                                            ΜI
   5970
                                                                                                                                                                                                                                                                            ΜĪ
                        1109
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               N
                                                                 MIL-I-24768 INSULATION PLASTICS
MIL-I-24768 INSULATION PLASTICS
IR STDY INSULATION, SHEET ELECT 545 55
                       1110
                                                                                                                                                                                                                                                                            SH
  5970
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               N
  5970 1111
                                                                                                                                                                                                                                                                             SH
  5970 1113
                                                                                                                                                                                                                                                                            GS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               N
                                                            MIL S 19622E STUFFING TUBES NYLON AND MIL S 19622 1 A STUFFING TUBES MIL S 19622 2 B STUFFING TUBES MIL S 19622 3 A STUFFING TUBES MIL S 19622 4 A STUFFING TUBES MIL S 19622 5 B STUFFING TUBES MIL S 19622 5 B STUFFING TUBES MIL S 19622 6 A STUFFING TUBES MIL S 19622 7 B STUFFING TUBES MIL S 19622 7 B STUFFING TUBES MIL S 19622 8 A STUFFING TUBES MIL S 19622 8 A STUFFING TUBES MIL S 19622 10 B STUFFING TUBES MIL S 19622 10 B STUFFING TUBES MIL S 19622 15 STUFFING TUBES MIL S 19622 15 STUFFING TUBES METAL PACK MIL S 24235B STUFFING TUBES METAL PACK MIL S 24235 2B STUFFING TUBES METAL PACK MIL S 24235 4B STUFFING TUBES METAL PACK MIL S 24235 7A STUFFING TUBES METAL PACK MIL S 24235 7A STUFFING TUBES METAL PACK MIL S 24235 1B STUFFING TUBES METAL PACK MIL S 24235 10A STUFFING TUBES METAL PACK MIL S 24235 12A STUFFING TUBES METAL MIL S 24235 12A STUFFING TUBES METAL MIL S 24235 13B STUFFING TUBES METAL MIL S 24235 13B STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING TUBES METAL MIL S 24235 16A STUFFING 
  5970 TOTAL-
                                                            72, DELINQUENT- 55, STATUS CODES: A- 64, G- 6, Y- 0, Z- 2
                                                                                                                                                                                                                                                                                                                                                     911 931 931 G
911 931 931 G
911 931 931 G
911 931 931 G
911 931 931 G
911 931 931 G
911 931 931 G
911 931 931 G
911 931 931 G
  5975 N077
5975 N077
                                                                                                                                                                                                                                                                              SH
                                                                                                                                                                                                                                                                            N077 01
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                11
                       NO77 02
  5975
                      N077
  5975
                                             03
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                U
                      NO77
NO77
  5975
 5975
                                               05
  5975
                        N077
                        N077
                                               07
, 07

9975 N077 08

9975 N077 09

5975 N077 10

5975 N077 14

5975 N077
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Ü
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Ū
                                                                                                                                                                                                                                                                                                                                                     U
 5975 NO78 01
5975 NO78 02
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               N
  5975 NO78 04
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               N
                      N078 06
N078 07
  5975
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               N
  5975
  5975
                      N078 08
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Ď
5975 NO78
5975 NO78
                                             09
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               N
                                               10
11
12
13
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               N
  5975 N078
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                N
 5975
                       N078
  5975
                       N078
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        D
                                              14
15
16
17
 5975 NO78
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Ď
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                N
5975 NO78
5975 NO78
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                NN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Ď
 5975 N078
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        D
5975 NO78
5975 NO78
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                N
                                             19
5975 N625
5975 1012
                                                                                                                                                                                                                                                                                                                                                                                                                      ER YD 85 GS
ER YD 85 GS
ER YD 85 GS
 5975
                      1035
 5975
                        1036
                        1058
                                                                                                                                                                                                                                                                                                                                                                                                                        CR AS 85
CR AS 85
CR AS 85
AT 80
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ũ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        В
                       1074
 5975
                       1074 01
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         B
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                u
                       1074 02
 5975
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                U
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          В
 5975
                        1104
                       1105
                                                                 A-A-XXXXX CONDUIT METAL FLEXIBLE
```

ACCIONEE ACT	IVITY LISTING	, KE	FOR		13	ιŲ	11	r I	77	73				
			PA	AA B	A PP	-Z- F Q	-A-	Z/A	G/A	S AC	. NC	AC	0C	T C
	TITLE		RC ET	GC S	L LL T CA	F U	IVI	171	F Q	T RL	AU VS	FU	HS	R U N N
PROJECT	TITLE	· · · ·	PY	TY S	N YN	SRR	SRR	SRR	SRR	TY	ΥT	Ť	RT	SD
5990 N420 5990 0225 5990 0405 01 5990 0405 02 5990 0405 03 5990 0405 03 5990 0405 06 5990 0405 07 5990 0413 5990 0413 5990 0416 5990 0418 5990 0421 01	MIL-E-85051 AS ENCODERS SHAFT POSITION IN STUDY PALLET, MATERIAL HANDL 86 9 MIL-E-85082 ENCODERS SHAFT ANGLE MIL-E-85082 1 ENCODER SHAFT POSITION MIL-E-85082 2 ENCODER SHAFT POSITION MIL-E-85082 3 ENCODER SHAFT POSITION MIL-E-85082 4 ENCODER SHAFT POSITION MIL-E-85082 5 ENCODERS SHAFT POSITION MIL-E-85082 6 ENCODER SHAFT POSITION MIL-E-85082 7 ENCODER SHAFT POSITION MIL-E-85082 7 ENCODER SHAFT POSITION MIL-S-20708E 2 SYNCHROS GEN SPEC MIL S 20708/135A AM3 SYNCHRO 26 05CX MIL S 20708/136A AM3 SYNCHRO 26 05CX MIL S 20708/137A AM3 SYNCHRO 26 05CX MIL S 20708/137A AM3 SYNCHRO 26 05CX MIL-E-81512 1 ENCODERS SHAFT POSITION MIL-E-81512 1 ENCODERS SHAFT POSITION MIL-E-81512 1 ENCODERS SHAFT POSITION	N 4A 4A 4A X 4A X 4A X 4A X 4A X 4A X 4A	ASSASSASSAS AAAAAAAAAAAAAAAAAAAAAAAAAA	RERAGAGAGEHHHRR	532444441111555	924 924 924	931 9331 9331 9331 9331 9331 9331 9331	93331131112222 9999999331112222 9999999999	931 933 931 931 931 931 931 932 932 932	GAGGGGGGGAAAACG	ASA ASS ASS ASS ASS ASS ASS ASS ASS ASS	98888888888888888888888888888888888888		
	27, DELINQUENT- 3, STATUS CODES: A-							021	021	A A1	-			N C
5995 A136 5995 A137 5995 N135 01	MIL-C-XXXXY CONDUIT ASSY INTERCONNECT MIL-C-XXXXX CABLE ASSY INTERCONNECTION MIL-C-22442 2B CABLE ASSY	NG	AT AS	F F	4 2		921 921 922	931 931 922	931 932 922	A AI A AI G	AS			N C N C
5995 TOTAL-		_			_		_							
5998 A003 5998 A003 5998 A003 5998 A006 5998 A006 5998 A006 5998 A009 5998 A010 5998 A011 5998 A012 5998 A012 5998 A013 5998 A016 5998 A016 5998 A017 5998 A016 5998 A017 5998 A018 5998 A021 5998 A021 5998 A022 5998 A022 5998 A022 5998 A023 5998 A024 5998 A025 5998 A026 5998 A027 5998 A024	MIL-C-70921(AR) CCA:12271817 MIL-C-70924(AR) CCA:12281255 MIL-C-70925(AR) CCA:12281134 MIL-C-70927(AR) CCA:12281135 MIL-C-70927(AR) CCA:12281136 MIL-C-70927(AR) CCA:12281136 MIL-C-70928(AR) CCA:12281137 MIL-C-70929(AR) CCA:12281138 MIL-C-70930(AR) CCA:12281139 MIL-C-70932(AR) CCA:12281139 MIL-C-70934(AR) CCA:12281141 MIL-C-70935(AR) CCA:12271922 MIL-C-70935(AR) CCA:12271922 MIL-C-70935(AR) CCA:12271902 MIL-C-70937(AR) CCA:12271902 MIL-C-70937(AR) CCA:12271902 MIL-C-70939(AR) NCCA:10559355 MIL-C-70980(AR) NCCA:10559355 MIL-C-70980(AR) NCCA:10559365 MIL-C-70971(AR) N CCA:10559365 MIL-C-70971(AR) N CCA:12279548 C PROCE: MIL-C-70966(AR) CCA:12279548 C PROCE: MIL-C-70965(AR) CCA:12279548 C PROCE: MIL-C-70966(AR) CCA:12279548 C PROCE: MIL-C-70966(AR) CCA:12279548 C PROCE: MIL-C-70970(AR) CCA:12279548 C PROCE: MIL-C-70970(AR) CCA:12279548 C PROCE: MIL-C-70970(AR) CCA:12279548 C PROCE: MIL-C-70973(AR)	PCB FGM T GI T GM T GM T CF	ARRASSH5RSRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	NW AA FES ESS FESS F	444332523222222222222222222222222222222		904 904 914 914 914 914 914 914 914 914 914 91	914 914 914 921 931 931 931 931 932 933 933 933 933 933 933 933 933 933	924 924 924 924 924 924 924 924 924 924	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	R SH ECC	85559555555555555555555555555555555555	ES	U N C N C

ASSIGNEE ACT	IVITY LISTING	DA AA DA DD 7	A 7/8 C/A 5 AC NC AC OC T C
	IVITY LISTINGTITLE	RC GC SC LL F Q	-A- Z/A G/A S AC NC AC OC T C F Q F Q F Q T RU AU FU TU R O IYT IYT IYT A MS VS S HS N N
PROJECT	TITLE	PY TY SN YN SRR	SRR SRR SRR T YT YT T RT S D
5998 0027 03 5998 0027 04 5998 0027 05 5998 0027 07 5998 0027 07 5998 0027 09 5998 0027 10 5998 0027 11 5998 0031 11 5998 0032 01 5998 0032 02 5998 0032 04 5998 0033 04 5998 0033 02 5998 0033 02 5998 0033 02 5998 0033 02 5998 0033 02 5998 0033 02 5998 0033 02 5998 0033 03 5998 0033 02 5998 0033 02 5998 0033 03	MIL-P-RRRRR PRT CIR BOARD/PRT WIRE BD MIL-P-RRRRR-AA PRT WIRE BD MIL-P-RRRRR-BB PRT WIRE BD DOUBLE SIDED MIL-P-RRRRR-CC PRT WIRE BD MULTI LAYERD IPC-TM-650 2.5.5.5A IPC TM 650 METHOD	ER ESS F22 ER ESS F22 ER ESS F22 ERR ESS F23 ERR ESS F23 ERR ESS F23 ERR ESS F23 ERR ESS F24 ERR ESS F	922 932 932 A ER EC 85 N D D 922 932 932 A ER EC 85 N D D 922 932 932 A ER EC 85 N D D 922 932 932 A ER EC 85 N D D 922 932 932 A ER EC 85 N D D 922 932 932 A ER EC 85 N D D 922 932 932 A ER EC 85 N D D 922 932 932 A ER EC 85 N D D 922 932 932 A ER EC 85 N D D 923 924 932 A ER EC 85 N D D 923 924 932 A ER EC 85 N D D 923 932 932 A ER EC 85 N D D 923 932 932 A ER EC 85 N D D 923 932 932 A ER EC 85 N D D 923 932 932 A ER EC 85 N D D 923 932 932 A ER EC 85 N D D 923 932 932 A ER EC 85 N A N D 923 932 A ER EC 85 N A N D 923 932 A ER EC 85 N A N D 923 932 A ER EC 85 N A N D 923 932 A ER EC 85 N A N D 923 932 A ER EC 85 N A N D 933 A ER EC 85 N A N D 933 A ER EC 85 N A N D 933 A ER EC 85 N A N D 933 A ER EC 85
JAAO IRIME-	04, DELINQUENT- 24, STATUS CODES: A- 05,	u- 1, 1- U, L-	υ
5999 A115 5999 A116 5999 0287 5999 0292 5999 0293 5999 0301 5999 0303	MIL-C-70938(AR) CCA: 12272287 MIL-C-70940(AR) CCA: 9376070 MIL-H-87111/5 HEAT SINKS SEMICOND CLASS MIL-D-83531 DELAY LINES PASSIVE MIL-M-38527 MOUNTING PAD ELEC ELEK COMP MIL-D-83531/1 DELAY LINES 10 TAP DIP IR STDY SHIELDING GASKET 06A1 5000 500	AR B4 AR B4 85 ES C2 85 ES C2 85 ES C2 85 ES F2 ES E3 924	901 904 924 A AR U B 8 901 904 924 A AR U B 8 912 924 924 G ER EC 85 U D D 913 924 932 A ER EC 85 U D 922 933 931 G ER EC U 924 944 944 A ER EC 99 ES N
5999 TOTAL-	7. DELINOUENT- 2. STATUS CODES: A- 4.	G- 3, Y- 0, Z-	0
60GP N006 60GP N204 60GP 0182 60GP 0200 01 60GP 0200 02 60GP 0202 05 60GP 0202 07 60GP 0202 08 60GP 0202 10 60GP 0202 10 60GP 0202 10 60GP 0202 10 60GP 0208 01 60GP 0208 01 60GP 0208 03 60GP 0208 04 60GP 0208 05 60GP 0208 06 60GP 0208 07 60GP 0208 08 60GP 0208 09 60GP 0208 09 60GP 0208 09 60GP 0209 01 60GP 0209 02 60GP 0209 03 60GP 0209 04 60GP 0209 05 60GP 0209 07	EP STUDY TEST METHOD CROSS REF TABLE MIL HDBK 278 SYSTEMS DESIGN GUIDE DOD STD 1864 FO SYMBOLS EP STUDY EIA 455 165 SM FIBER EP STUDY EIA 455 166 SM FIBER EP STUDY FOTP 63A SP 2211 EP STUDY FOTP 78A SP 2213 SPECTRA ATTEN EP STUDY FOTP 81A PN 2136 DROP TEST EP STUDY FOTP 81A PN 2285 FO CABLE KNOT EP STUDY FOTP 87B PN 2285 FO CABLE KNOT EP STUDY FOTP XXX PN 2350 COLD EIA455-12A FLUID IMMERSION TEST FOR FO EIA455-98A FO CABLE EXTERNAL FREZE TEST EIA/TIA-455-A STD TEST PRO FO FIBERS EIA/TIA-455-16A-1991 SALT SPRAY TEST EIA/TIA-455-24 WATER PEAK ATTEN MEAS EIA/TIA-455-30B-1991 METH MEAS DYNAMIC EIA/TIA-455-30B-1991 FREQ DOMAIN MEAS EIA/TIA-455-77-1991 PRO HI ORDER MODE FI EIA 455-127 SPECTRAL CAARAC MULTIMODE EIA/TIA-455-18B-1991 LOW TEMP TESTING EIA/TIA-455-190 LOW AIR PRESSURE TESTING EIA/TIA-455-190 LOW AIR PRESSURE TESTING EIA/TIA-455-7 PN2799 EP STUDY EIA/TIA45521B PN2762 EP STUDY EIA/TIA45545B SP2833 EP STUDY EIA/TIA45545B SP2833 EP STUDY EIA/TIA45545B SP2833 EP STUDY EIA/TIA45545B SP2833 EP STUDY EIA/TIA45545B SP2833 EP STUDY EIA/TIA45545B SP2834 EP STUDY EIA/TIA45545B SP2835 EP STUDY EIA/TIA45545B SP2836 EP STUDY EIA/TIA45559A PN2836 EP STUDY EIA/TIA45559A PN2836 EP STUDY EIA/TIA45559A PN2836 EP STUDY EIA/TIA45559A PN2836 EP STUDY EIA/TIA45560A PN2836 EP STUDY	P B BPPPPBBPPPBBPPPBBPPPBBPPPBBPPPBBBB	883 884 913 A AS U B 903 923 923 A 881 883 901 A CR AS 85 U B 894 902 902 A CR AS 85 N C 894 902 902 A CR AS 85 N C 902 904 904 A CR AS 85 N C 902 904 904 A CR AS 85 N C 902 904 904 A CR AS 85 N C 902 904 904 A CR AS 85 N C 902 904 904 A CR AS 85 N C 902 904 904 A CR AS 85 N C 902 904 904 A CR AS 85 N C 902 904 904 A CR AS 85 N C 912 913 931 G CR AS 85 U 912 913 931 G CR AS 85 U 912 913 931 G CR AS 85 U 923 931 931 G CR AS 85 U

ASSIGNEE ACTI	VITY LISTINGTITLE	PA AA BA PP -Z-	- A- Z/A G/A S AC NC AC GET C
		RC GC SC LL F O ET NT IT CA IYT	FOFOFOT RUAU FUTURO IYT IYT IYT A MS VS S HS N N
PROJECT	TITLE	PY TY SN YN SRR	R SRR SRR SRR T YT YT T RT S D
60GP 0209 14 60GP 0209 15 60GP 0209 17 60GP 0209 18 60GP 0209 19 60GP 0209 21 60GP 0209 22 60GP 0209 23 60GP 0209 25 60GP 0209 25 60GP 0209 25 60GP 0209 27 60GP 0209 27 60GP 0209 30 60GP 0209 31 60GP 0209 31 60GP 0209 33 60GP 0209 33 60GP 0209 35 60GP 0209 35 60GP 0209 36 60GP 0209 37 60GP 0209 38 60GP 0209 37 60GP 0209 38 60GP 0209 37 60GP 0209 38 60GP 0209 38 60GP 0209 38 60GP 0209 38	EIATIA45562A SP2369 EP STUDY EIATIA455-70 PN1576 EP STUDY EIA/TIA455-70 PN1576 EP STUDY EIA/TIA455-72 PN2817 EP STUDY EIA/TIA455-73 SP1579B EP STUDY EIA/TIA45575A SP2238 EP STUDY EIA/TIA45576 SP2228 EP STUDY EIA/TIA455-76 SP2228 EP STUDY EIA/TIA455-79 PN2782 EP STUDY EIA/TIA455-92 SP2420 EP STUDY EIA/TIA455-93 SP2421 EP STUDY EIA/TIA455-93 SP2421 EP STUDY EIA/TIA455-97 SP2721 EP STUDY EIA/TIA455-106 PN2747 EP STUDY EIATIA455-160 PN2821 EP STUDY EIATIA455-161 EP STUDY EIATIA455-161 EP STUDY EIATIA455-163 EP STUDY EIATIA455-164 SP1863A EP STUDY EIATIA455-177A SP2839 EP STUDY EIATIA455-181 SP2190 EP STUDY EIATIA455-181 SP2190 EP STUDY EIATIA455-128 PN2849 EP STUDY EIATIA455-128 PN2849 EP STUDY EIA/TIA-526 PN-2842 EP STUDY EIA/TIA-526 PN-2842 EP STUDY EIA/TIA-526 PN-2842 EP STUDY EIA/TIA-526 PN-2842 EP STUDY EIA/TIA-526 PN-2842 EP STUDY EIA/TIA-526 PN-2842 EP STUDY EIA/TIA-526 PN-2842 EP STUDY EIA/TIA-526-10 SP2373 SP 2139-B MEAS OF CHANGE IN OPTICAL TRAN SP 2424 MODE FIELD DIAMETER OF SINGLE MO 64. DELINOUENT- 11. STATUS CODES: A- 11.	GRESSESSESSESSESSESSESSESSESSESSESSESSESS	923 931 931 G CR AS 85 U 924 931 931 G CR AS 85 U 924 931 931 G CR AS 85 U 924 931 931 G CR AS 85 U
6005 0002 6005 0002 01	TIA-XXX PN-1866 TIA-XXXAXXX PN-2084 EP STUDY	CR ES G3 BP CR ES G3 BP	923 931 931 G CR AS 85 U 923 931 931 G CR AS 85 U
	2, DELINQUENT- 0, STATUS CODES: A- 0,		
6010 0022 6010 0035 6010 0036 09 6010 0038 6010 0039	FED STD 1070 TELECOM ON PREM APPLIC MIL-F-49291/6A FIBER OPTICAL MIL-S-49291SUP 1 FO (METRIC) GEN SPEC EIA-492BAAB PN-2976 EP STUDY IEC 693 DIMENSIONS OF OPTICAL FIBERS	ES G4 P CR ES B2 CR ES F2 CR ES G3 BP CR ES H5 DP	873 892 921 A CR SH 85 ES U B 912 914 914 A CR SH 85 N C 924 934 934 A CR SH 85 N 923 931 931 G CR AS 85 U
6010 TOTAL-	5, DELINQUENT- 2, STATUS CODES: A- 3,	G- 2, Y- 0, Z-	0
6015 A014 6015 K015 6015 0026 6015 0026 01 6015 0027 6015 0027 01 6015 0027 02 6015 0028	MIL C 85045 8 CABLE FO RUGGEDIZED RAD MIL-C-85045/12A (NA) CABLES FOR SINGLE F EIATIA472CAAASP2205A EP STUDY EIATIA472CO00ASP2203 SEC SPEC FO COM CAB EIA-472D000-A SP2385 EP STUDY EIATIA472DAOO SP2384 EP STUDY EIATIA472DAAA SP2386 EP STUDY EIATIA472DAAA SP2386 EP STUDY EIATIA4720000ASP2201 GENERIC 3 PEC FO CA	CR B2 NA ES F2 CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES G3 BP	911 91C 924 A CR U B 924 934 934 A NA N 923 931 931 G CR AS 85 U 923 931 931 G CR AS 85 U
6015 TOTAL-	8, DELINQUENT- 1, STATUS CODES: A- 2,	G- 6, Y- 0, Z-	0
6020 A006 6020 A007	MIL C 0049292 4 CABLE ASSEMBLIES NONPRES MIL C 0049292 7 CABLE ASSEMBLY TEST	CR B2 CR B2	924 912 924 A CR U B 911 912 924 A CR U B
6020 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2,	G- 0, Y- 0, Z-	0
5030 N005	MIL M XXX MOTOR CONTROLLER OPTICAL INTER	SH A4 C	882 891 904 A U B
6030 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, Y- 0, Z-	0
6060 A026 6060 A027 6060 A029 6960 0093 04 6060 0096 05	MIL C 83526 12 CONN FO IN LINE MOUNTING MIL C 83526 13 CONN FO BULKHEAD MOUNTED MIL C 83526 15 CONN FO DUST COVER MIL C 28876 4 CONN MULTICHANNEL FO MIL-T-29504/E TERMINI FO CERAMIC PIN	CR B2 CR B2 CR B2 SH ES B2 SH ES B4	911 912 924 A CR U B 911 912 924 A CR U B 911 912 924 A CR U B 911 922 922 A CR SH 85 N C 912 922 922 A CR SH 85 N C

ASSIGNEE ACT	IVITY LISTING	PA AA	RA PP	-7-	_A_	7/Δ	6/2	s ac	NC	AΓ	מר ז	τr
		RC GC ET NT	SC LL	F Q	F 0	F 0	F O	T RU	ΑU	FÜ	TU F	R 0
PROJECT	TITLE	PY TY	SN YN	SRR	SRR	SRR	SRR	TYT	ΥŤ	Ŧ		SD
6060 0096 06 6060 0100 01 6060 0100 02 6060 0100 03 6060 0100 03 6060 0100 05 6060 0100 06 6060 0101 6060 0102 6060 0103	MIL-C-83526B CONN FO CIR ENV RES HERM MIL-C-83526/1 CONN FO CIR HERMA MIL-C-83526/2 CONN FO CIR HER IN LINE MIL-C-83526/3 CONN FO CIR HERMAPH MIL-C-83526/4 CONN FO CIR HERMAPH MIL-C-83526/5 CONN FOR CIR HERMAPH	SH ESS SS	B4 C2 C2 C2 C2 C2 C2 C2 C2 C3 BF F5		912 922 922 922 922 922 922 923 923	933 933 933 933 933 933 931	933 933 933 933 933 933 931	A A A A A A A A A G A	ECCCCCCEC ECC AS	88888888888888888888888888888888888888		
6060 TOTAL-	16, DELINQUENT- 7, STATUS CODES: A- 15,											
6099 0003 04	EIA/TIA-573BAOO EP STUDY BLANK SPEC FOR	CR ES	G3 BP	ı	912	913	913	A CR	AS	85	1	N C
6099 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, Y	/- 0,	Z-	0							
61GP F003	MIL E 87219 USAF ELECTRICAL POWER SYSTEM	11	A2		903	923	923	A		11	•	N C
61GP TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,											
6105 A219 6105 0158	MIL E ELECTRICAL DISTRIBUTION SYSTEM MIL STD XXX PROCEDURE TO OBTAIN CERTIFI	ME SH	F4 A4		904 882	924 902	924 924	A ME			ę	N C J B
6105 TOTAL-	2. DELINQUENT- 2. STATUS CODES: A- 2.	G- 0, Y	/- O.	Z-	0							
6110 A372 6110 A373 6110 F312 6110 N247 6110 N367 6110 N364 6110 N367 6110 O360	MIL-D-62559 DISTRIBUTION BOX MIL-D-62560 DISTRIBUTION BOX MIL P 0029183 USAF PNLBD PD PORT WTHPRF MIL E 917 ELECTRIC POWER EQUIPMENT AND MIL S 24188 SYNCHRONIZING CONTROL MIL R 23098A 6 REGULATORS LINE VOLTAGE MIL S 24561 SENSING AND SIGNALING DEVICE IR STDY STARTER MOTOR 3300 22	80 SH SH SH SH	D2 D2 D2	924 924 931 931	823 893	853 893 951 951	942 942	A AT A AT A A Z Z G ME			1	
OLIG TOTAL-	8, DELINQUENT- 3, STATUS CODES: A- 5.	G- 1, Y	'- G.	Z-	2							
6115 A549 6115 N530 6115 0241 6115 0254 6115 0260 6115 0265 6115 0266 6115 0267 6115 0268 6115 0269 6115 0270 6115 0271 6115 0272 6115 0272	MIL G 52627A GEN SET GE TRK MTD MIL G 21296A GENERATOR SET MIL G 83380 GENERATOR SET GAS TURB ENG MIL-G-62186 GENERATOR, ALTERNATING CURREN CC G 2745 GENELATOR SETS FOR FACILITIES MIL GEN SETS SKID MTD TACT QUIET MIL G-1 GEN SETS SKID MTD TACT QUIET MIL-G-2 GEN SETS SKID MTD TACT QUIET MIL-G-3 GEN SETS SKID MTD TACT QUIET MIL-G-4 GEN SETS SKID MTD TACT QUIET MIL-G-5 GEN SETS SKID MTD TACT QUIET MIL-G-6 GEN SETS SKID MTD TACT QUIET MIL-G-7 GEN SETS SKID MTD TACT QUIET MIL-G-8 GEN SETS SKID MTD TACT QUIET MIL-G-9 GEN SETS SKID MTD TACT QUIET MIL-G-9 GEN SETS SKID MTD TACT QUIET MIL-G-9 GEN SETS SKID MTD TACT QUIET MIL-G-9 GEN SETS SKID MTD TACT QUIET MIL-G-10GEN SETS SKID MTD TACT QUIET	SH 80 T D ME ME ME ME ME ME ME ME ME ME	H52 DD24 FF4 BB4 BB4 BB4 BB4 BB4 BB4 BB4		911 843 862 931 931 931 931 931 931 931	931 853 864 951 951 951 951 951 951 951	902 934 951 951 951 951 951 951 951	A A A A A A A A A A A A A A A A A A A	YD YD YD YD YD YD YD YD YD YD	9 9999999999		
6115 TOTAL-	16, DELINQUENT- 3, STATUS CODES: A- 16,	G- 0, Y	'- O,	Z-	0							
6116 A561 6116 F003 6116 F004 6116 F005 6116 F006 6116 F007 6116 F008 6116 F009	MIL G 52773A GEN SET DE TRL MTD MIL C 83443B USAF CELLS SOLAR ASSEMBLIE MIL C 83443 3 TYPE A SOLDERABLE SILICON MIL C 83443 4 TYPE B SOLDERABLE SILICON MIL C 83443 5 TYPE C WELDABLE MIL C 83443 6 TYPE D HESP PHASE 1A MIL C 83443 7 SOLDERABLE AND WELDABLE MIL C 83443 8 SOLDERABLE AND WELDABLE	11 11 11 11 11	H5 A2 A4 A4 A4 A4 A4		883 883 883 883 883 884	903 903 903 903 903 904	933 903 903 903 903 904 904	A A A A A A		11 11 11 11 11	! ! ! !	
6116 TOTAL-	8, DELINQUENT- 7, STATUS CODES: A- 8.	G- 0, Y	/- O,	Z-	0							
6120 NO20	MIL T 15108C 1 TRANSFORMERS POWER STEP-	SH	A2		881	901	914	A			l	U B

ASSIGNEE ACTI	STANDARDIZATION PROJECTS	KE	POR.	. –	12	ιQ	IR	rı	19	93				
AUSTONCE ACT	VIII CISTING		PA	AA B	A PP	-2-	-A-	Z/A	G/A	S AC	NC	AC	ŌC	ŢÇ
PROJECT	TITLE	• • •	~ T	ALT T	T (* A	7 V T	TUT	TVT	# L. T	A 146	110	•	HS RT	N N
6120 N658 6120 0028 6120 0030	MS25200 AS LIGHT APPROACH NEMA 201 SUBSTATION PRIMARY UNIT IR STUDY TRANSFORMERS POWER 1756	184	AS YD GS	R A E	5 5 3		931 913 902	931 924 912	931 934 912	G A ME Y ME	AS YD SH	99 99	GS	N U U
6120 TOTAL-	4. DELINQUENT- 1. STATUS CODES: A-													
6125 A231 6125 A232 6125 F216 6125 N227 6125 N228	MIL-G-14305A MOTOR GENERATOR PU 20 PU MIL-I-14603 INVERTOR VIBRATOR PP 1703 MIL M 9397E 2 FREQ CONV MBL TYPE MC 1 MIL M 19249A MO MIL C 24105C 1 CONVERTER SYNCHRO	A	ER ER 80 SH SH	H D	5 1 2	931 931	931 931 871	932 932 881 951 951	932 932 901	A EF A EF Z Z	₹	99		N D D B A A N A
6125 TOTAL-	5. DELINQUENT- 1. STATUS CODES: A-	3.	G- (), Y-	0.	Z ~	2							
6130 A285 6130 A347 6130 F276 6130 N335 6130 N336 6130 0277 6130 0277 6130 0312	MIL-P62071 POWER SUPPLY:HIGH VOLTAGE MIL-P-45377 POWER SUPPLY 24VDC MIL P 38026A 4 POWER SUPPLY ECU 23 A MIL P 15736 8 POWER SUPPLY CATHODIC MIL P 15736 9 POWER SUPPLY CATHODIC MIL P 2651/A PWR SPLY XFMR RECT ACFT G PL 26517 8 PWR SPLY XFMR RECT ACFT G MS-17100 RECTIFIER SEMI Z8VOLT 100AMP	GEN ENL	AT AT 80 SH SH 80 80 AT	C D A A D	2 5 5 5 5 5 2 5 5 2 5		913 872	923	902 924 901 923 923 901 901 902	A	f	99		
6130 TOTAL-	8. DELINQUENT- 8. STATUS CODES: A-	8,	G- (), Y-	ŋ,	Z -	0							
6135 A229 6135 A245 6135 A252 6135 0241	MIL B 70824 BTRY LI THIONYL CL SGL CE MIL B 49430C BTRY NON RCHG LISO2 MIL-B-49458/1A BTRY NON RCHG BA 5372/ IR STDY BATTERY NON RECH 544 54	LL U	AR ER ER GS	8 5 E	1 1 2 3		901 922 931 914	902 922 931 931	902 922 931 931	A AF A EF A EF	≀ ? ? SH	99		N C N C N C
6135 TOTAL-	4. DELINQUENT- 3. STATUS CODES: A-	3,	G- 1	I, Y-										
614C A759 6140 A760 6140 F636 6140 F637 6140 F638 6140 F639 6140 N724 6140 N724 01 6140 N724 02 6140 N724 03 6140 N724 03 6140 N724 04	MIL-8-62346 BATTERIES LEAD ACID MS52149 BATTERIES LFAD ACID MS 27309A CONNECTOR BTRY CELL STRAIGH MS 27308B CONNECTOR BATTERY CELL OFFS MS 27319A CONNECTOR BATTERY CELL CURV MIL B 26026B 1 BTRY STOR ACFT TYPE MA DOD B 15072E BATTERIES STORAGE DOD B 15072 3 BATTERIES STORAGE DOD B 15072 10 BATTERIES STORAGE DOD B 15072 11 BATTERIES STORAGE DOD B 15072 12 BATTERIES STORAGE DOD B 15072 12 BATTERIES STORAGE DOD B 15072 14 BATTERIES STORAGE DOD B 15072 14 BATTERIES STORAGE DOD B 15072 14 BATTERIES STORAGE DOD B 15072 14 BATTERIES STORAGE	T ET ED 2	4400088844 460008854 46000884 46000884 46000884 46000884 46000884 46000884 46000884 46000884 46000884 46000884 4600088 460008 460008 460008 4600088 460008 460008 460008 46000		2 2 2 2 2	931 931 931 931 931	924 924 871 871 871 871	951 951 951 951 951	924 924 901 901 901 901	AAAAAAZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	-	99 99 99		
6140 N724 06 6140 N724 07 6140 N725 6140 N727 6140 N729 6140 0635 6140 0721 6140 0722 6140 0756 6140 0757 6140 0758 6140 0761 6140 0762 6140 0763	DOD B 15072 13 BATTERIES STORAGE DOD B 15072 14 BATTERIES STORAGE DOD B 24505C BATTERY STORAGE SILVER DOD C 24594 1 CELL STORAGE SILVER DOD B 24507B 1 BATTERY CELLS STORAGE MIL P 6063B PKG OF BTRY STOR CHG AND MIL B 11814A 2 NOTICE 1 BTRY STOR ZIN MS 15367 BATTERY STORAGE LEAD ACID REMS91872 FILLER CAP BATTERY MIL-B-1118B BATTERIES LEAD ACID MIL-B-1118B BATTERIES LEAD ACID MIL-B-1118B/2 BATTERIES LEAD ACID A-A-XXXXX BATTERIES ALKALINE NICKEL MIL-B-23272 BATTERIES ALKALINE NICKEL MIL-B-23272/1 BATTERIES ALKALINE NICKEL	DRY C V D	SH SH SSH SSH SAT SAT SAT SAT SAT SAT SAT SAT SAT SAT	ממט אם אם מסר א א המים אם אם מסר א א	2 2 2 2 1 5 2 5 2 2 2 4 5	924 924 924 924 924	911 912 871 871 904 911 924 924 924 924	931 932 881 913 924 924 924 924 924	942 942 932 901 901 924 924 924 924 924	A A GI A A A A A A A A A A A A A A	AS SA	99		
6140 TOTAL-	27. DELINQUENT- 16, STATUS CODES: A-	19,	6- 0), Y-	0,	Z-	8							
6145 A060 6145 A061 6145 A062 6145 N176 21 6145 N330 6145 N330 01 6145 N330 02	MIL C 5566BA CORD ELEC AUDIO SUBMIN MIL C 5566BA CORD ELEC AUDIO SUBMIN MIL C 4723BA MI CA ELEC SHLD AND JKTD MIL C 17 200 CABLE RF FLEX COAXIAL MIL W 16878E 1 WIRF ELECTRICAL INSULA MIL W 16878 1A WIRE ELECTRICAL TYPE B MIL W 16878 2A WIRE ELECTRICAL POLYVI	TED	CR CR MI EC SH SH SH	ES A D D	2 4 2 2	924	921 924 902 864 864	941 934 904 884 884	941 941 934 904 924 924 924	A MI A G G		85		N N N C U U

ASSIGNEE ACTIVITY LISTING

STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1993

AC RU MS YT NC AC OC AU FU TU VS 5 HS VT T RT F Q IYT Z/A F Q IYI -Z-F Q 1YT G/A F Q IYT Ş AA BA 0 \$C RC GC ET NT LL MIL W 16878 3A WIRE ELECTRICAL TYPE D MIL W 16878 4B 1 WIRE ELECTRICAL POLYTET MIL W 16878 5B 1 WIRE ELECTRICAL POLYTET MIL W 16878 7A 1 WIRE ELECTRICAL SILICO MIL W 16878 7A 1 WIRE ELECTRICAL SILICO MIL W 16878 7A 1 WIRE ELECTRICAL SILICO MIL W 16878 10C WIRE ELECTRICAL POLYTETH MIL W 16878 11A 1 WIRE ELECTRICAL FLUORI MIL W 16878 11A 1 WIRE ELECTRICAL TYPE KT MIL W 16878 13A WIRE ELECTRICAL TYPE KT MIL W 16878 13A WIRE ELECTRICAL TYPE KT MIL W 16878 13 WIRE ELECTRICAL CROSSLI MIL W 16878 15 1 WIRE ELECTRICAL CROSSLI MIL W 16878 16A WIRE ELECTRICAL CROSSLI MIL W 16878 17 WIRE ELECTRICAL POLYVINYL MIL W 16878 19 WIRE ELECTRICAL POLYVINYL MIL W 16878 19 WIRE ELECTRICAL POLYVINYL MIL W 16878 20 WIRE ELECTRICAL POLYVINYL MIL W 16878 21 WIRE ELECTRICAL POLYVINYL MIL W 16878 22 WIRE ELECTRICAL POLYTETRA MIL W 16878 23 WIRE ELECTRICAL POLYTETRA MIL W 16878 24 WIRE ELECTRICAL POLYTETRA MIL W 16878 25 WIRE ELECTRICAL POLYTETRA MIL W 16878 26 WIRE ELECTRICAL POLYTETRA MIL W 16878 27 WIRE ELECTRICAL POLYTETRA MIL W 16878 28 WIRE ELECTRICAL POLYTETRA MIL W 16878 30 WIRE ELECTRICAL POLYTETRA MIL W 16878 31 WIRE ELECTRICAL POLYTETRA MIL W 16878 32 WIRE ELECTRICAL POLYTETRA MIL W 16878 33 WIRE ELECTRICAL POLYTETRA MIL W 16878 31 WIRE ELECTRICAL POLYTETRA MIL W 16878 33 WIRE ELECTRICAL POLYTETRA MIL W 16878 33 WIRE ELECTRICAL POLYTETRA MIL W 16878 31 WIRE ELECTRICAL POLYTETRA MIL W 16878 33 WIRE ELECTRICAL POLYTETRA MIL W 16878 31 WIRE ELECTRICAL POLYTETRA MIL W 16878 33 WIRE ELECTRICAL POLYTETRA MIL W 16878 34 1 WIRE ELECTRICAL POLYTETRA MIL W 16878 35 WIRE ELECTRICAL POLYTETRA MIL W 16878 36 WIRE ELECTRICAL POLYTETRA MIL W 16878 37 WIRE ELECTRICAL POLYTETRA MIL W 16878 38 WIRE ELECTRICAL POLYTETRA MIL W 16878 31 WIRE ELECTRICAL POLYTETRA MIL C 5756 5 CABLE POWER ELECTRICAL JW 1177 49 WIRE MAGNET ELECTRICAL MIL C 13777G CA SP ELEC GENL SPEC FOR ASTM B 355 74 85 NICKEL COAT COPPER WIRE MIL C 49055/15 CABLE POWER ELECTRICAL MIL C 37322C CABLE ELEC TWIN DOUBLE BRAI MIL-C-49055/15 CABLE SPECIAL PURPOSE ELE MIL-C-49055/15 CABLE Ā PROJECT SRRTITLE..... ΥN SER SRR SRR 0AADAADAAAADDDDDDDDDDADAADAADAO G 6145 N330 864 884 924 G SH 6145 N330 05 864 884 924 G 6145 N330 6145 N330 864 884 924 G 07 864 884 924 G 6145 N330 6145 N330 6145 N330 08 864 884 924 G SH 6145 N330 6145 N330 6145 N330 6145 N330 13 SH 6145 N330 6145 N330 16 ŠΗ 17 6145 N330 6145 N330 6145 N330 6145 N330 6145 N330 6145 N330 6145 N330 6145 N330 6145 N330 6145 N330 6145 N330 6145 N330 6145 N330 6145 N330 6145 N330 6145 N330 18 19 SH SH 20 21 22 23 24 25 SH SH SH 30 ŠH 31 SH SH 6145 6145 6145 6145 6145 6145 N330 35 SH N330 N330 36 Ã4 SH IJ 37 SH A4 Ň N341 0090 CI SH CR R5 CR ES F5 FP AS A4 0239 1121 04 N 05 U 1121 1174 6145 06 AS A4 Ũ D 6145 6145 R1 G5 AR 903 CR C 1178 1180 1186 6145 6145 AS CR A4 U R5 6145 6145 6145 6145 6145 1197 1197 A4 02 U 1198 2003 2003. 2003. U Ň D 6145 6145 2003 03 6145 2003 04 6145 2007 6145 2007 02 6145 2007 03 6145 2007 04 Ū 00000 N N N 2008 2014 6145 U 6145 EP STUDY ON PVC IS N С MIL-C-85485A CABLE ELECTRIC FILTER LINE MIL-C-17/205 CABLE ELEC COAX RF MIL-C-17/206 CABLE ELEC COAX RF 2015 2016 2016 6145 6145 6145 00000 MIL-C-17/206 CABLE ELEC COAX RF MIL-C-17/134 CABLE RF TRIAX MIL-C-17/135 CABLE RF TRIAX MIL-C-17/135 CABLE RF TRIAX MIL-C-17/78B CABLES RF FLEX COAX MIL-C-27072/88 CABLE SPECIAL PURPOSE ELE MIL-C-27072/89 CABLE SPECIAL PURPOSE ELE MIL-C-27072/94 CABLE SPECIAL PURPOSE ELE MIL-C-17G CABLES RADIO FREQ FLEX MIL-C-28830 CABLE RF COAXIAL SEMIRIGID 2019 2020 2021 2025 2025 6145 6145 6145 6145 6145 D 2025 2025 2026 6145 N 02 6145 6145 03 N N 6145 2029 EC ES A2

```
ASSIGNEE ACTIVITY LISTING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Z/A G/A
F Q F Q
IYT IYT
SRR SRR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         AA
GC
NT
TY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        BA
SC
IT
SN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        PP
LL
CA
YN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      F Q
IYI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              AC
RU
MS
YT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        NC
AU
VS
YT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        AC
FU
S
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  OC
TU
HS
RT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       -Z-
F Q
IYT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         STAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 RNS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            COND
                                                                                                                                                                                                                                                                                                                                                                        MIL-C-28830/3 CABLE RE COAXIAL
MIL-C-28830/4 CABLE RF COAXIAL SEMIRIGID
MIL-C-28830/5 CABLE RF COAXIAL SEMIRIGID
MIL-C-28830/5 CABLE RF COAXIAL SEMIRIGID
MIL-C-28830/D CABLE RF COAXIAL SEMIRIGI
MIL-C-28830/D CABLE RF COAXIAL SEMIRIGI
MIL-C-28830/D CABLE RF COAXIAL SEMIRIGI
MIL-C-28830/D CABLE RF COAXIAL SEMIRIGI
MIL-C-28830/E CABLE RF COAXIAL SEMIRIGI
MIL-W-25038/ WIRE ELEC HI TEMP FIRE RES
MIL-W-25038/I WIRE ELEC HI TEMP FIRE RES
MIL-W-25038/I WIRE ELEC HI TEMP FIRE RES
MIL-C-17/130 CAB RAD FREQ FLEX TRI
MIL-C-17/130 CABLES RADIO FREQ COAXIAL
MIL-C-17/15 CABLE RADIO FREQ COAXIAL
MIL-C-17/15 CABLE RADIO FREQ COAXIAL
MIL-C-17/15 CABLE RADIO FREQ COAXIAL
MIL-C-17/15 CABLE RADIO FREQ COAXIAL
MIL-C-17/15 CABLE RADIO FREQ COAXIAL
MIL-C-17/17 CABLE RADIO FREQ COAXIAL
MIL-C-17/17 CABLE RADIO FREQ COAX 50 OHMS
MIL-C-17/17 CABLE RADIO FREQ COAX 50 OHMS
MIL-C-17/17 CABLE RADIO FREQ COAX 50 OHMS
MIL-C-17/17 CABLE RADIO FREQ COAX 50 OHMS
MIL-C-17/17 CABLE RADIO FREQ COAX 50 OHMS
MIL-C-17/17 CABLE RADIO FREQ COAX 50 OHMS
MIL-C-17/17 CABLE RADIO FREQ COAX 50 OHMS
MIL-C-17/17 CABLE RADIO FREQ COAX 50 OHMS
MIL-C-17/17 CABLE RADIO FREQ COAX 50 OHMS
MIL-C-17/17 CABLE RADIO FREQ COAX 50 OHMS
MIL-C-17/17 CABLE RADIO FREQ COAX
MIL-C-17/18 CABLE RADIO FREQ COAX
MIL-C-17/19 CABLE RADIO FREQ COAX
MIL-C-17/19 CABLE RADIO FREQ COAX
MIL-C-17/16 CABLE RADIO FREQ COAX
MIL-C-17/16 CABLE RADIO FREQ COAX
MIL-C-17/167 CABLE RADIO FREQ COAX
MIL-C-17/167 CABLE RADIO FREQ COAX
MIL-C-17/167 CABLE RADIO FREQ COAX
MIL-C-17/167 CABLE RADIO FREQ COAX
MIL-C-17/167 CABLE RADIO FREQ COAX
MIL-C-17/167 CABLE RADIO FREQ COAX
MIL-C-17/167 CABLE RADIO FREQ COAX
MIL-C-17/167 CABLES RADIO FREQ COAX
MIL-C-17/167 CABLES RADIO FREQ COAX
MIL-C-17/167 CABLES RADIO FREQ COAX
MIL-C-17/167 CABLES RADIO FREQ COAX
MIL-C-17/167 CABLES RADIO FREQ COAX
MIL-C-17/167 CABLES RADIO FREQ COAX
MIL-C-17/167 CABLES RADIO FREQ COAX
MIL-C-17/270 CABLES RADIO FREQ COAX
MIL-C-17/290 CABLES RADIO FREQ COAX
MIL-C-17/290 CABLES RADIO FREQ COAX
MIL-C-17/290 CABLES RADIO FREQ COAX
MIL-C-17/
                                                                                                                                                                                                                                                                                                                                                                                                             .....TITLE.....
                                                               PROJECT
\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}\frac{1}{4}\frac{1}\frac{1}{4}\frac{1}\frac{1}{4}\frac{1}\frac{1}{4}\frac{1}\frac{1}{4}\frac{1}\frac{1}{4}\frac{1}\frac{1}{4}\frac{1}\frac{1}{4}\frac{1}\frac{1}{4}\frac{1}\frac{1}{4}\frac{1}\frac{1}\frac{1}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     01
02
03
04
05
06
07
08
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         $\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\text{93.50}$\tex
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                a
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              CHARGER REPORTED TO CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   01
02
                                                                                                                                                                                                                                                                        012036078991112341567899011202457
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        01
02
03
04
05
06
07
08
09
10
02
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  932
932
932
932
932
932
932
932
932
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     941
941
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     88,
     6145 TOTAL- 138, DELINQUENT- 15, STATUS CODES: A-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         - 38,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Y-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Z-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     G
                                                                                                                                                                                                                                                                                                                                                                                             IR STDY LEAD ASSEMBLY ELEC 525
IR STDY BUS CONDUCTOR 3300
MIL C 7974 4 CABLE ASSEMBLY EXTERNAL
IR STDY LEADS ELECTRICAL 4000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              E3
E3
A4
E3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  99
99
85
6150
6150
6150
                                                                                                                               0183
0186
0190
0225
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         GS
GS
AS
GS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            883
893
893
911
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                893
912
914
921
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          912
912
934
921
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ME
ME
AV
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              SH
SH
AS
SH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         GYAY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 UUU
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           300
ELE
400
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Ρ
```

ASSIGNEE ACTIVITY LISTING PA AA BA PP BA PP -Z- -A- Z/A G/A SC LL F Q F Q F Q F Q IT CA IYT IYT IYT IYT S T AC NC AC OC T C RU AU FU TU R O MS VS S HS N N VT YT T RT S D RC ET GC NT Α SRR SRR SRR SRR PROJECTTITLE..... IR STDY BUSS CONDUCTOR MIL B 5087B2 INT AMD3 BONDING ELECTRICAL ASTM B187 92 COPPER BUS BAR RODS & SHAPE E3 F5 F5 B 912 923 923 Y 923 923 933 933 A ME SH 99 6150 0230 GS AV 6150 0232 ĀS 11 N 6150 0233 931 931 931 G YD MF VD. N 6150 TOTAL-7. DELINQUENT-O. STATUS CODES: A-2, G- 2, Y- 3, Z-6165 1149 IN STUDY WIRE ELECTRICAL E3 892 902 902 A IS NC 1, STATUS CODES: A-6165 TOTAL-1. DELINOUENT-1, G- 0, Y- 0, Z-62GP N001 DOD HDBK 289 LIGHTING ON NAVAL SHIPS SH **A2** 931 951 NA 62GP TOTAL-1. DELINQUENT- 0. STATUS CODES: A-0, G- 0, Y- 0, Z-6210 N604 MIL F 16377 FIXTURE LIGHTING AND ASSOC 841 851 871 A MIL L 24352A . IGHT SET WHISTLE MIL M 22525B MINE FIELD MARKER GF MK3 MS24345 BASE PLATE ASSY RUNWAY MARKER LA IR STDY LENS, LIGHT 125 45 6210 N644 6210 N645 881 882 882 A 882 892 892 A **H5** H5 82 B2 GS E3 82 99 D2 82 99 A2 EC GS C1 EC GS C2 EC GS C2 6210 1001 873 893 913 A ME AS 99 GS 903 904 903 G ME 903 923 923 A ME 6210 1038 SH 99 MIL-L-25971 LIGHT AIPORT TRAFFIC CONTROL MIL-L-7961 LIGHT INDICATORS PRESS TO TE 903 923 923 A ME 913 913 933 A ME 6210 1040 N AS 99 EC 99 EC 99 AS 99 6210 1042 GS U 913 921 921 A 924 924 934 931 G 924 924 934 931 G 924 924 931 931 G 924 924 931 931 G 6210 1043 MIL-L-3661B. AMENDMENT 4 C1 C2 C2 R5 R5 R5 C 6210 1051 6210 1052 MIL-L-3661/46 REVISION A MIL-L-3661/47 REVISION A CR CR U MS23007A PANEL ASSY AIRPORT LIGHTING MIL-P-4971A PANEL CONTROL 6210 1053 AS 6210 1055 ΑŠ ΑŜ N MIL-L-22252B LIGHT MARKER 6210 1056 931 931 931 G 99 AS N 6210 TOTAL-13. DELINQUENT- 6. STATUS CODES: A- 7. G- 6. Y- 0. Z-MIL-W-62151 ACCESSORY KIT, WARNING DEVICE MIL L 24560 15A LIGHT LENS FRESNEL GLOBE MIL L 24560/1 LIGHT, AIRCRAFT WARNING, RED AT 872 882 902 A AT U B 6220 N358 11 883 903 904 A B D2 884 894 894 A 922 932 931 Y 931 943 943 A SH GS H5 AS R2 6220 N360 GS N MIL L 24300/I LIGHTING EQUIP AIRCRAFT MIL L 6730 AS LIGHTING EQUIP AIRCRAFT MIL-STD-XXXX LIGHTING EXTERIOR SAE-J571 DEMENSIONAL SPEC FOR SEALED BEA MS51302 STOPLIGHT BLACKOUT MS51303 LIGHT MARKER MIL L 18276C LIGHTING AIRCRAFT INTERIOR AS AS 6220 N375 AS U 6220 N376 5220 1016 6220 1037 AS AT 931 943 943 A AS 884 894 904 A AT 911 921 921 A AT 911 921 921 A AT 942 931 Y AV AS 942 931 G AV AS 11 922 932 932 A AV AS 99 931 931 931 G AV AS 82 922 932 932 A AV AS 11 923 933 933 A AT 923 933 933 A AT 923 933 933 A AT 923 933 933 A AT 923 933 933 A AT 923 933 933 A AT N F5 B AT **H5** 6220 1038 6220 1040 6220 1041 **H5** C MIL L 18276C LIGHTING AIRCRAFT INTERIOR MIL P 7788E PANELS INFO INTEGRALLY ILLUM MIL L 81174 LIGHTS LANDING AIRCRAFT R2 R2 AS AS 6220 1046 MIL L 81174 LIGHTS LANDING AIRCRAFT MIL-L-81174/1B LIGHT LANDING AIRCRAFT MIL L 85762A LIGHTING AIRCRAFT INTERIOR A-A-XXXXX LIGHT WARNING VEHICULAR MIL-L-45325 LIGHT WARNING VEHICULAR MS51317 LIGHT WARNING VEHICULAR A-A-XXXXX WARNING KIT DEMOUNTABLE MIL-W-62151 WARNING KET DEMOUNTABLE A-A-XXXXX FILTER LIGHT MIL-F-13455 FILTER LIGHT A-A-XXXXX SPOTLIGHT MIL-S-45337 SPOTLIGHT MS51307 SPOTLIGHT D 6220 1046 01 6220 1047 AS R1 R1 D N 6220 1056 F4 AT 6220 1057 6220 1058 **H5** ΑT 923 933 933 A 923 933 933 A 923 923 933 933 A 923 923 933 933 A 923 923 933 933 A 923 923 933 933 A 6220 1059 F4 AT AT N 6220 1060 6220 1062 AT **H5** AT F4 6220 1063 H5 6220 1064 6220 1065 **H5** AT AT MS51307 SPOTLIGHT MS25219 LIGHT-NAVIGATIONAL & WARNING LIG H5 933 933 A 6220 1066 6220 1067 6220 1068 6220 1069 924 934 A AV 924 924 A AT 82 AT D2 AV AS 99 N A-A-XXXXX FLOODLIGHT ELECTRIC MS51320 FLOODLIGHT ELECTRIC F4 924 924 N 924 924 924 924 A AT H5 AT N C 6220 1071 MIL-STD-XXXX LIGHTING INTERIOR AS 931 943 943 A AV AS N 6220 TOTAL-27, DELINQUENT- 8, STATUS CODES: A- 23, G- 2, Y- 2, Z-0 884 892 892 A 912 913 913 A 902 922 922 A ME SH 99 904 921 931 A YD MIL L 16879C LANTERN DRY BATTERY HAND MIL F 16377 63 FIXTURES LIGHTING ASTM E 1014 86 FLASHLIGHTS ON VESSELS MIL F 29161D FLOODLIGHT SET ELECTRIC DED MIL S 12610D SOTLIGHT 12 VOLT 6230 N323 05 6230 N327 6230 1018 H5 SH Ν F5 C2 C 6230 1019 YD UB 6230 1028 **H5** 923 932 GL GL 931 934 934 A MIL-L-52240B ME LANTERN ELEC LIGHT SOUR GL SH 99 GS 6230 1029 **D2** GL 6230 TOTAL-6. DELINQUENT- 4. STATUS CODES: A- 6. G- 0. Y- 0. Z-

ACCTONCE ACT	STANDARDIZATION PROJECTS RE	EPORT -	151	r. ÖJ	RFX	193	33			
ASSIGNEE ALI	IVITY LISTING	PA AA BA	A PP	-2	-A- Z/A	G/A	S AC	NC	AC OC	T C
		RC GC SC ET NT 11	C LL T CA	F Q F	FOFC IYT IYT	FQ TYT:	T RU A MS	AU VS	FU TU	R O N N
PROJECT	TITLE	PY TY SI	Y YN	SRR	SRR SRR	ŠŔŔ	TYT	ΥT	TRT	SD
PROJECT 6240 N406 6240 1002 01 6240 1002 02 6240 1009 04 6240 1009 05 6240 1009 07 6240 1009 14 6240 1009 14 6240 1009 17 6240 1009 17 6240 1009 17 6240 1009 17 6240 1009 17 6240 1009 17 6240 1009 17 6240 1009 17 6240 1016 6240 1022 6240 1032 6240 1232 6240 1233 6240 1245 6240 1262 6240 1262 6240 1262 6240 1262 6240 1262 6240 1262 6240 1262 6240 1301 6240 1301 6240 1302 6240 1301 6240 1311 6240 1302 6240 1302 6240 1303 6240 1313 6240 1313 6240 1325 6240 1325 6240 1326 6240 1327 6240 1328 6240 1328 6240 1329 6240 1330 6240 1330 6240 1330 6240 1330 6240 1330 6240 1330 6240 1330 6240 1330 6240 1330 6240 1330 6240 1330	MS 15534 A LAMP INCANDESCENT T 7 MS 16563 B LAMP INCANDESCENT R 30 MIL-L-6363-19 LAMP INCAN ACFT SVC T-20 MIL-L-6363-19 LAMP INCAN ACFT SVC PAR-56 A-A-LIGHT, CHEMILUMINECENT 12HR RED MIL L 6363 4 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 5 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 9 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT MIL L 6363-16 LAMP INCAN ACFT SVC PAR-36 MIL-L-6363/15 LAMP INCAN ACFT SVC PAR-46 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-64 W L 77 LAMP INCANDESCENT SEALED REFLECT MS25261 HOLDER,SPARE LAMP AN3120 LAMP,RP-11 BULB,SINGLE CONTACT CA LAMP SEALED BEAM ANSI C78 1414 1988 DDM PROJECTION LAMP ANSI C78 1414 1988 DDM PROJECTION LAMP SAE-J1383 LAMP SEALED BEAM A A XXXXX LAMP INCANDESCENT S L BAYONET A A XXXXX LAMP INCANDESCENT G 6 BULB SAE J573 MINIATURE LAMP BULBS A A LAMP INCANDESCENT PAR 46 12 VOLT A A LAMP INCANDESCENT PAR 46 12 VOLT A A LAMP INCANDESCENT PAR 46 24 VOLT MS18009 LAMP SEALED BEAM MS15570 BULB BAYONET CANDELABRA MS3547B BULB BAYONET CANDELABRA MS35481 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA MS35481 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA MS35481 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA MS35481 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA MS18003 LAMP SEALED BEAM MS18004 LAMP SEALED BEAM MS18005 LAMP SEALED BEAM MS18006 LAMP SEALED BEAM MS18006 LAMP SEALED BEAM MS18007 LAMP SEALED BEAM MS18008 LAMP SEALED BEAM MS18008 LAMP SEALED BEAM MS18008 LAMP SEALED BEAM MS18008 LAMP SEALED BEAM MS18007 LAMP SEALED BEAM MS18008 LAMP SEALED BEAM MS18008 LAMP SEALED BEAM MS18007 LAMP SEALED BEAM MS18008 LAMP SEALED BEAM MS18008 LAMP SEALED BEAM MS18008 LAMP SEALED BEAM MS18008 LAMP SEALED BEAM MS18007 LAMP SEALED BEAM MS18008 LAMP SEALED BEAM MS18008 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18007 LAMP SEALED BEAM MS18008 LAMP SEALED BEAM MS18008 LAMP INCAN	N 15 15 15 15 15 15 15 15 15 15 15 15 15	Y 554444444444444555555544445845555555555	SRR 931	5RR SRR 981 951 973 981 973 981 973 981 973 981 973 981 973 971 971 971 971 971 971 971 971 971 971	RR 444344444444444112222232223333333333333	T ZZAAAAAAAAAAAAYGGAAAGAAAAAAAAAAAAAAAAAA	T SSCHOOLS SSCHOOL ASSET	99 99 99 99 99 99 99 99 99 99 99 99 99	NEZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
6240 1333 6240 1334	A-A LAMP INCANDESCENT PAR46 24V MS17166C LAMP INCANDESCENT PAR46 24V	ME F4	4 5	931 9 931 9	931 934 931 934	934	A ME	AS AS	99 99	N N
6240 1335 6240 1336 6240 1337 6240 1338 6240 1339 6240 1340 6240 1341 6240 1342 6240 1343 6240 1344 6240 1345	A-A-00A45 LAMP INCANDESCENT IR STDY LAMPS FLUORESCENT 569 57 MS25232D LAMP INCANDESCENT MS25233B LAMP INCANDESCENT MS25235D LAMP INCANDESCENT MS25237D LAMP INCANDESCENT MS25237D LAMP INCANDESCENT MS25238A LAMP INCANDESCENT A-A-XXXXX LAMP, FLUORESCENT, U-SHAPED, U A-A-XXXXX LAMP, FLUORESCENT, U-SHAPED A-A-XXXXX LAMP, FLUORESCENT, U-SHAPED A-A-XXXXX LAMP, FLUORESCENT, F-40, T-12	AS AV HS AS RS AS RS GS A4 GS A4	5 5 5		924 934 931 932 931 932 931 932 931 932 931 932 931 941 931 941	932 932 932 932 941 941 941	A AV A ME A ME A ME A ME	AS AS AS SH SH SH	99 99 99 99 GS 99 GS 99 GS	7 L N N N N N N N N N
6240 TOTAL-	58. DELINQUENT- 6. STATUS CODES: A- 50.	G- 5, Y-	1,	Z- 2	2					
6250 1010	IR STDY BALLASTS, LAMP 453 45	GS ES	3	Ġ	901 903	922	G ME	SH	99	U
6250 TOTAL-	1. DELINQUENT- 0. STATUS CODES: A- 0.	G- 1, Y-	0,	Z- (0					
6260 1004 6260 1010 6260 1012 6260 1015	A-A-XXXX LIGHTS, CHEMILUMINESCENT, 12 HR A-A LIGHT, CHEMILUMINESCENT 5MIN ORANGE A-A LIGHT, CHEMILUMINESCENT 8HR WHITE A-A LIGHT, CHEMILUMINESCENT 30MIN WHITE	EC GS F4 EC GS F4 EC GS F4	4 A 4 A	Ġ	912 914 921 923 921 923 921 923	931 931	G GL	YD YD	99 99	U U U

ASSIGNEE ACTI	IVITY LISTING	PA AA RA PP "7.	-A- 7/A G/	A S AC NC AC OC T C
	TITLE	RC GC SC LL F (ET NT IT CA IY)	FOFOF IYT IYT IY	O T RU AU FU TU R O T A MS VS S HS N N
PROJECT				
6260 1017 6260 1018 6260 1023 6260 1024 6260 1025 6260 1029 6260 1035 6260 1037 6260 1038 6260 1039 6260 1043 6260 1048 6260 1049 6260 1060 6260 1061 6260 1063	A A LIGHT CHEMILUMINESCENT 4HR GREEN A A LIGHT CHEMILUMINESCENT 4HR INFRARE A A LIGHT CHEMILUMINESCENT 12HR GREEN A A LIGHT CHEMILUMINESCENT 3HR INFRARE A A LIGHT CHEMILUMINESCENT 8HR WHITE A A LIGHT CHEMILUMINESCENT 6HR GREEN A A LIGHT CHEMILUMINESCENT 4HR INFRARE A A LIGHT CHEMILUMINESCENT 4HR YELLOW A A LIGHT CHEMILUMINESCENT 4HR GREEN A A LIGHT CHEMILUMINESCENT 4HR GREEN A A LIGHT CHEMILUMINESCENT 4/6HR INFRA A A LIGHT CHEMILUMINESCENT 4/6HR INFRA A A LIGHT CHEMILUMINESCENT 4/6HR INFRA A A LIGHT CHEMILUMINESCENT 4HR INFRARED A A LIGHT CHEMILUMINESCENT 4HR GREEN MIL L1594L LANTERN GAS LEAD OR NON MIL M 43576A MANTLE ILLUMINATING GAS LAN A-A-52079 MANTLE ILLUMINATING GAS LAN	EC GS F4 A A A A A A A A A A A A A A A A A A	921 924 92 921 923 92 921 923 92 921 923 92 921 923 92 921 924 92 921 924 92 921 924 92 921 924 92 921 923 92 921 923 92 921 923 93 921 933 93 922 931 93 922 932 93	4 A GL YD 99 N C C C C C C C C C C C C C C C C C
	21. DELINOUENT. 12 STATUS CODES: A. 15.	G- 6. Y- 0. 7-	0	
6320 N027 6320 N027 01 6320 N027 02 6320 N027 03 6320 N027 04 6320 N028 6320 N031 6320 N032 6320 N034 6320 N035	MIL A 17196E ALARM SWITCHBOARDS ALARM MIL A 17196 1 ALARM SWITCHBOARDS SINGLE MIL A 17196 2 ALARM SWITCHBOARDS TYPE MIL A 17196 3 ALARM TYPES IC SM 10 20 30 MIL A 17196 4 ALARM SWITCHBOARDS ANNEX MIL D 17084E DUMMY TRANSMITTERS SHIP MIL P 15554B 2 PROPELLER REVOLUTION MIL I 15676K INDICATORS SHIPS COURSE MIL U 18033F 3 UNDERWATER LOG EQUIPMENT MIL I 23970A INDICATOR OWN SHIPS	SH D2 SH A4 SH A4 SH A4 SH A2 93: SH A2 93: SH D1 SH D2 93: SH D2 93:	901 921 92 901 921 92 901 921 92 901 921 92 901 921 92 901 921 92 951 951 911 931 93 951 951	1 A N C 1 A N C 1 A N C 1 A N C 1 A N C 1 A N C 2 N A 2 U A 1 A U C 2 U A 2 U A
6320 TOTAL-	10, DELINQUENT- 6, STATUS CODES: A- 6,			
6340 N001 6340 0002 6340 0004 6340 0005	MIL F 23447 FIRE WARNING SYSTEM MIL F 7872C 1 FIRE WRN SYS ACFT TST INST MIL D 8181B DETECTOR ICE AIR INTAKE DUCT MIL S 6904B SIGNALS EMERGENCY WARN GEN	AS A2 AS R1 AS R2 92: AS R2 92:	934	4 A AS U 3 A AV AS 11 N Z AV AS N A Z AV AS 99 N A
6340 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 2,	G- 0, Y- 0, Z-	2	
6350 N174 6350 N180 6350 N181 6350 0117 6350 0120 6350 0121 6350 0122 6350 0123 6350 0124 6350 0125 6350 0130 6350 0137 6350 0138 6350 0139 6350 0140 6350 0141	MIL A 15373B ANNUNCIATORS NAVAL SHIPBD MIL A 15303 AUDIBLE SIGNALS ALARMS BELLS MIL-A-15373B ANNUNCIATORS NAVAL MIL S 52866B SENSOR MAGNETIC WEAPON MIL S 52867B SWITCH BALANCED MAGNETIC MIL S 52871B SENSOR GP PASSIVE ULTRA MIL S 52871B SENSOR GP VIBRATION MIL S 52872B SENSOR GP ULTRA MOTION MIL C 52876C CABINETS MONITOR MIL T 52877B TRANS GP DATA TRANSMITTER MIL M 52878C MONITOR MODULE STATUS A-A XXXX ALARM AUDIBLE A A XXXX ALARM AUDIBLE A A XXXX BUZZER ELECTRICAL SHIPBOARD A A XXX BUZZER ELECTRICAL SHIPBOARD A A XXX SIREN ELECTRICAL SHIPBOARD A A XXX HORN ELECTRICAL SHIPBOARD A A XXX BUSS FAILURE ALARM ELECTRICAL	SH D2 93: SH H5 SH D5 ME B2 ME B2 ME B2 ME B2 ME B2 ME B2 ME B2 ME B2 ME B2 ME B2 ME B2 SH A4 SH A4 SH A4	923 923 94 931 934 93 893 913 94 893 913 94 893 913 94 893 913 94 893 913 94 893 913 94	1 A ME SH 99 U 1 A ME 99 U 1 A ME SH 99 U 2 A ME SH 99 N C 3 A ME SH N 3 A ME SH N 3 A ME SH N
6350 TOTAL-	17. DELINQUENT- 1. STATUS CODES: A- 15.	G- 1, Y- 0, Z-	1	
6505 0410 6505 2659 6505 2762 6505 3024 6505 3097 6505 3132 6505 3160 6505 5002 6505 5003	MIL-C-6235 COMPASS, MAGNETIC A A XXX HYDROCLOROTHIAZIDE A-A-XXX CEFTRIAZONE SOD INJ A-A-XXX PAD, POST SURGICAL A-A-XXX GLYCOPYRROLATE TAB A-A-XXX IRON DEXTRAN INJECT A-A-XXX CEFOTAXIME SOD STL A-A-XXX CARISOPRODOL TAB A-A-XXX DYPHYLLINE TABLETS	MB DM H5 MB DM F4 A MB DM F4 A MB DM F4 A MB DM F4 A MB DM F4 A MB DM F2 A MB DM F2 A MB DM F2 A MB DM F1 A	914 924 93 883 893 93 893 903 93 901 911 93 901 911 93 902 912 93	4 A MD MS 03 N 1 Y MD MS 03 U 1 Y MD MS 03 U 1 Y MD MS 03 MB U 1 G MD MS 03 U 1 G MD MS 03 U 1 Y MD MS 03 U 1 Y MD MS 03 U 1 Y MD MS 03 U 1 Y MD MS 03 U

**************************************	SIANDARDIZATION PROJECTS	KEP	UK.	. ~	_	121	ŲΊ	K	rx	19	73				
ASSIGNEE ACTI	TITLE		PA	AA	ВА	PP -	Z	-A-	Z/A	G/A	SA	C NO	AC	00	T C
			RC	GC	ŞÇ	LL F	Q F	Q	F Q	FQ	TF	U AL	FÜ	ŢŲ	R O
PROJECT	TITLE		PY	TY	SN	YN S	RR S	RR	SRR	SRR	TY	15 VS T Y1	. 1	RT	SD
CEDE CODA	DOCUEATE CODIUM		un	DIA	115				000	023					
6505 5080	A-A-XXX CLAMP BONE & PLATE		MB	DM	F4	Α	ğ	112	922	931	YA	ID MS ID MS	03		Ü
6505 5081	A-A-XXX HEELS ORTHOPEDIC		MB	DM	F4	A	9	112	922	931	Y	ID MS	03		Ų
6505 5397 6505 5401	A-A-XXX MECLIZINE MUL IAB A-A-XXX RUPIVACAINE HOL INJ		MB	DM.	F4	A	č	103 103	913	931	UN	IU MS	: U3		U
6505 5403	A-A-XXX LACTOBACILLUS ACID		MB	DM	F4	Â	ğ	03	913	931	Ġ	ID MS	Ŏ3		Ŭ
6505 5406 6505 5412	A-A-XXX LIDOCAINE HYDL & EP		MB	DM	F4	Α	ç	903	913	931	GA	ID MS	03		U
6505 5435	A-A-XXX MEDROXYPROGESTERONE		MB	DM	F4	Â	ģ	11	921	931	Y	ID MS	03		Ü
6505 5436	A-A-XXX MEPUVACAINE HOL		MB	DM	F4	A	9)11	921	931	Y	ID MS	03		Ų
6505 5442	A-A-XXX METRONIDAZOLE TABS		MB	DM	F4	A	Š		921	931	G	10 MS	03		U
6505 5445	A-A-XXX NITROFUTANTOIN SUSP		MB	DM	F4	A	9	11	921	931	Y	ID MS	03		Ų
6505 5460	MIL-I-37293A ISOSORBIDE TAB MOD		MB	DM	H5	A	Š)11	921	931	G	ID MS	03		U U
6505 5485	A-A-XXX PENTAERYTHRITOL		MB	DM	F4	Ą	ğ	11	921	931	Y	ID MS	03		Ü
6505 5499 6505 5500	A-A-XXX ALUMINUM HYD GEL A-A-XXX ALUMINUM DRIFD MAGN		MB MR	DM DM	F2	A	č	112	922	931	GA	ED MS	. 03 . 03		U
6505 5501	A-A-XXX BELLADONNA ALKALOIDS		MB	DM	F2	Ā	ğ	12	922	931	Ğ	ID MS	03		Ŭ
6505 5505 6505 5506	A-A-XXX HEMORRHOIDAL SUPPOS ISOSOBRIDE DINITRATE		MB	MO	F2	A	ç	112	922	931	6 1	ID MS	03		U
6505 5507	A-A-XXX LUBRICANT SURGICAL		MB	DM	řŽ.	A	ğ	12	922	931	Ğ	ID MS	03		ŭ
6505 5508 6505 5509	A-A-XXX METHLENAMINE HIPP		MB	DM	F4 F2	Α Δ	9	112	922	931	GN	ID MS	03		U
6505 5510	POLYMIXCIN B		MB	DM	H5		ğ	12	922	931	Ğ	D MS	03		ŭ
6505 5511 6505 5512	A-A-XXX PSYLLIUM HYDROPHILIC		MB	MC	†2 F2	A	9	112	922	931	GN	ID MS	03 03		U
6505 5513	A-A-XXX CODEINE PHOSPHATE		MB	DM	F2	Ä	ğ	12	922	931	Ğ	D MS	03		Ŭ
6505 5514 6505 5525	A-A-XXX CHLORPHROMAZINE HDY MIL_H_37423 HYDROYYPROGESTERONE		MB MR	DM	F2	А	ç	112	922	931	GN	ID MS	03 03		U II
6505 5528	MIL-L-37635 LIDOCAINE HDL INJECT		MB	DM	H5		ģ	13	923	931	Ğ	D MS	03		Ŭ
6505 5533 6505 5546	A-A-XXX PROCHLORPERAZINE		MB MR	DM DM	F4 H5		Š	113	923	923	AN	ID MS	03 03		N C
6505 5547	MIL-D-37712 DIPTHERIA & TETANUA		MB	DM	H5		ç	14	924	931	Ğ	ID MS	03		ŭ
6505 5553 6505 5554	A-A-XXX SODIUM FLUORIDE TABS		MB	DM	F4	Α Δ	Š	114	924	931	G	ID MS	03		U
6505 5555	MIL-P-37605 PREDNISONE TABLETS		MB	DM	H5	,,	ğ	14	924	931	Ġ	D MS	03		ŭ
6505 5556 6505 5557	MIL-0-37597 OXYMETAZOLINE HDL SN		MB	DM	H5		Č	14	924	931	G	ND MS	6 03 6 03		U H
6505 5558	MIL-P-37519 PANCRELIPASE CAPS		MB	DM	H5		Ğ	14	924	931	Ğ	ID MS	03		ŭ
6505 5568 6505 5571	MIL-N-37847 NEOMYCIN SUSPENSION		MΒ	DM	H5 R2		č	114	924	931	GN	ID MS	03	np	U
6505 5585	MIL T 37689 TETRACYCLINE CAPSULE		MB	DM	H5		ğ	14	924	931	Ĝ	ID MS	03	U	Ŭ
6505 5587	MIL T 37699 THIABENDAZOLE SUS		MB	MO	H5	Δ	č	114	924	931	G	ID MS	03		Ü II
6505 5591	A A XXX MEPIVACAINE HCL INJ		MB	MO	F4	Â	ĝ	21	931	941	Â	ID MS	03		ŭ
6505 5592	A A XXX METHICILLINN SODIUM		MB	DM	F4	A	Š	321 221	931	931	Υ	ID MS	03 03		U
6505 5594	A A XXX MILK OF MAGNESIA		MB	DM	F4	Ā	ğ	21	931	931	Â	ID MS	Ŏ3		N C
6505 5595 6505 5610	A A XXX METHTYSERGIDE TABS		MB	DM	F4	A	ć	321	931	941	A	AD MS	6 03		Ų
6505 5645	MIL Z 36818 ZINC BACITRACIN		MB	DM	HŠ		ģ	21	931	931	Ă	ID MS	03		ŇC
6505 5653	A A XXX TRIAMTERENBE CAPSULE		MB	DM	F4	Α	ž	921 921	931	941	A	ID MS	. 03 . 03		U
6505 5681	MIL-U-37667 NONE		MB	DM	H5		ğ	22	932	931	Ŷ	ID M	03		Ŭ
6505 5699 6505 5700	U-N-210A SIMETHCONE TABS		MB	DM	H5 F2	Δ	č	322	932	931	G	EM CIN	03 03		U
6505 5701	A-A-XXX AMINOGLUTHETINMIDE		MB	DM	F2	Â	ģ	22	932	931	Ğ	ID MS	03		ŭ
6505 5704	A-A-XXX AMNONIUM LACTATE		MB	DM	F2	A	č	922 123	932	931	G	AD MS	03		U
6505 5708	A-A-XXX BARIUM SULFATE		MB	ĎΜ	F2	Ä	Š	23	933	931	Ği	ID MS	ŏš	MB	ŭ
6505 5709	A-A-XXX BENZOCAINE, TOP AER		MB	DM	F2	Α Δ	ç	23	933	941	A	M ON	03	MB	ប
6505 5711	A-A-XXX ANTHRALIN CREAM		MB	DM	F2	Ä	ġ	23	933	931	Ğ	ID MS	03	MB	บั
6505 5717	A-A-XXX BENZOIN TINCTURE		MB	DM	F2	A	ç	223	933	931	G	ID MS	03	MB	Ü
6505 5719	DOCUSATE SODIUM A-A-XXX CLAMP BONE & PLATE A-A-XXX HEELS ORTHOPEDIC A-A-XXX MECLIZINE HOL TAB A-A-XXX BUPIVACAINE HOL INJ A-A-XXX LACTOBACILLUS ACID A-A-XXX LIDOCAINE HYDL & EP A-A-XXX CHLORAZEPATE DIPOTAS A-A-XXX MEDROXYPROGESTERONE A-A-XXX MEDROXYPROGESTERONE A-A-XXX MEDROXYPROGESTERONE A-A-XXX METONIDAZOLE TABS A-A-XXX METRONIDAZOLE TABS A-A-XXX METHYL SALICYLATE MIL-I-37293A ISOSORBIDE TAB MOD A-A-XXX PENTAERYTHRITOL A-A-XXX ALUMINUM HYD GEL A-A-XXX ALUMINUM DRIED MAGN A-A-XXX BELLADONNA ALKALOIDS A-A-XXX HEMORRHOIDAL SUPPOS ISOSORBIDE DINITRATE A-A-XXX MINERAL OIL POLYMIXCIN B A-A-XXX TRIPOLIDINE HYDROCH A-A-XXX TRIPOLIDINE HYDROCH A-A-XXX TRIPOLIDINE HYDROCH A-A-XXX TRIPOLIDINE HOL INJECT A-A-XXX TRIPOLIDINE HOL INJECT A-A-XXX SODIUM FLUORIDE TABS A-A-XXX METONACAINE HCL INJ A A XXX BURJOLINI LACTATE A A XXX BRINGOLUTHETIMIDE A-A-XXX ANDONIUM LACTATE A-A-XXX BR		MB	DM	F2	Â	Š	23	933	931	G	ID MS	03	MB	ΰ
6505 5720	A-A-XXX AZTREONAN F/INJ		MB	DM	F2	A	9	23	933	931	G	AD MS	03	MB	Ŋ
0505 5/21	W-W-XXX BRINTHIINT CALPATE?		MR	UM	r	H	,	17.3	933	331	u l	נא טיי	צט נ	MD	U

ASSIGNEE ACTIVITY LISTING

	TITLE ELECTION	DC CC CC 11 C	ZA- Z/A G/A S AC NC AC OC T Q F Q F Q F Q T RU AU FU TU R	2
PROJECT	TITLE	ET NT IT CA IY PY TY SN YN SR	YT IYT IYT IYT A MS VS S HS N RR SRR SRR SRR T YT YT T RT S	ND
57223456655055555555555555555555555555555555	A-A-XXX BLEOMYCIN SULFATE A-A-XXX BUMETANIDE TABS A-A-XXX BETAMETHASONE LOTION A-A-XXX CARBINOXCAMINE SOL A-A-XXX CALCIIM CARBONATE A-A-XXX CALCIUM CARBONATE A-A-XXX CALCIUM CARBONATE A-A-XXX BUPRENORPHINE INJ A-A-XXX BUPRENORPHINE INJ A-A-XXX BUPRENORPHINE INJ A-A-XXX BUPRENORPHINE INJ A-A-XXX BUFTANIDE INJ A-A-XXX CAPTOPRIL TABS A-A-XXX CHORAMPHENICOL OINT A-A-XXX CROMOLYN SODIUM A-A-XXX CASTOR OIL A-A-XXX CASTOR OIL A-A-XXX CASTOR OIL A-A-XXX CEPHRADINE ORAL SUS A-A-XXX CIPROFLOXACIN TABS A-A-XXX CEPPITIN SODIUM A-A-XXX CEPPTETAN DISODIUM A-A-XXX CEPPTETAN DISODIUM A-A-XXX CEPPTETAN DISODIUM MIL-Q-37280 QUINIDINE GLUCONATE MIL-P-37477 PROCAINAMIDE CAP A-A-XXX PROPANTHELINE TABS A-A-XXX PROPANTHELINE TABS A-A-XXX PROPANTHELINE TABS MIL-P-37657 PROPANTHELINE TABS A-A-XXX PROPANTHELINE TABS A-A-XXX METHYLPHENIDATE A-A-XXX METHYLPHENIDATE A-A-XXX METHYLPHENIDATE A-A-XXX METHYLPHENIDATE A-A-XXX METHYLPHENIDATE A-A-XXX METHYLPHENIDATE A-A-XXX METHYLPHENIDATE A-A-XXX METHYLPHENIDATE A-A-XXX METHYLPHENIDATE A-A-XXX METHYLPHENIDATE A-A-XXX METHYLPHENIDATE A-A-XXX METHYL SALICYLATE MIL-M-37662 MILK OF MAGNESIA A-A-XXX MEDROXYPROGESTERONE A-A-XXX MEDROXYPROGESTERONE MIL-M-37780 CEPHAPIRIN SOD STL MIL-M-37780 CEPHAPIRIN SOD STL MIL-M-37780 TROPEURANTOIN SUSP MIL-P-37319 PENTARRYTHRITOL A-A-XXX MEDROXYPROGESTERONE MIL-M-37563 NECONLONPERAZINE TABS MIL-P-37471 MEDROXYPROGESTERONE MIL-M-375640 HYDORENIC INJ A-A-XXX THEOROMIN USP A-A-XXX THEOROMIN USP A-A-XXX THROMBIN USP A-A-XXX THROMBIN USP A-A-XXX THROMBIN, USP A-A-XXX THROMBIN, USP A-A-XXX THROMBIN, USP A-A-XXX THROMBIN, USP A-A-XXX THROMBIN, USP A-A-XXX THROMBIN, USP A-A-XXX THROMBIN, USP A-A-XXX THROMBIN, USP A-A-XXX THROMBIN USP MIL-T-37680 THOPENTAL 50D F/INJ A-A-XXX SODIUM BICARBONATE MIL-S-37364 SODIUM NITROPRUSIDE A-A-XXX SODIUM BICARBONATE MIL-S-37365 SODIUM BICARBONATE MIL-S-37365 SODIUM BICARBONATE MIL-S-373660 THOPENTAL 50D F/INJ A-A-XXX SODIUM BICARBONATE MIL-S-373765 SODIUM BICARBONATE	A A A A A A A A A A A A A A A A A A A	923 933 931 G MD MS 03 MB U U N N N N N N N N N N N N N N N N N	

ACCIONTE AC	STANDARDIZATION PRO	JECTS RE	PORT	-	LST	QTR	FY	199	3			
	TIVITY LISTING		PA A	A BA	PP -Z	A-	Z/A	G/A S	AC N	r ar	oc.	T C
DDO IFCT	TITLE		RC G ET N	ic sc it it	LL F CA IY	Q F Q T IYT	F Q IYT	F Q T	RU A MŠ V	U FU S S	TU	R O N N
PROJECT		• • • • • • • • • • •	PY T	Y SN	YN SR	R SRR	SRR	SRR 1	YT Y	T	RT	SD
6505 5838 6505 5839 6505 5841 6505 5842 6505 5843 6505 5845 6505 5846 6505 5846 6505 5847 6505 5851 6505 5851 6505 5851 6505 5851 6505 5851 6505 5851 6505 5856 6505 5857 6505 5860 6505 5860 6505 5860 6505 5860 6505 5860	MIL-A-37626 ASPIRIN CAFFEINE MIL-H-37730 HYDROGEN PEROXIDE A-A-XXX DEXTRAN & DEXTROSE A-A-XXX DEXTROSE INJECTION A-A-XXX DEXTRAN & SODIUM A-A-XXX DESMOPRESSIN INJ A-A-XXX DESMOPRESSIN INJ A-A-XXX DIETHYLPROPION TABS A-A-XXX DIETHYLPROPION MOD A-A-XXX DIETHYLPROPION MOD A-A-XXX DIMETHYL SULFOXIDE A-A-XXX ELECTROLYTE SOLUTION A-A-XXX ELECTROLYTE SOLUTION A-A-XXX ELECTROLYTE SOLUTION A-A-XXX ELECTROLYTE SOLUTION A-A-XXX ELECTROLYTE SOLUTION A-A-XXX ERYTHROMYCIN TABS A-A-XXX ERYTHROMYCIN TABS A-A-XXX FERROUS FUMARTE A-A-XXX FERROUS FUMARTE A-A-XXX FERROUS FUMARTE A-A-XXX FERROUS GLUCONATE A-A-XXX FERROUS GLUCONATE A-A-XXX FLUPHEHNAZINE EXILIR A-A-XXX FLECAINIDE TABS A-A-XXX POVIDONE IODINE 171. DELINQUENT- 3. STATUS COI		#8888888888888888888888888888888888888	MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	AAAAAAAAAAAAAAAAAAAAA	931 931 9331 9331 9331 9331 9331 9331 9	941 941 941 941 941 941 941 941 941 941	941		\$ 03 \$ 03		***************************************
6505 TOTAL-	171, DELINQUENT- 3, STATUS COL	DES: A- 73,	G- 78,	Y- 2	20, Z-	0						
6510 0804 6510 0806 6510 0809 6510 0810 6510 0811 6510 0817 6510 0820 6510 0822 6510 0823 6510 0825 6510 0827 6510 0827 6510 0830 6510 0833 6510 0833 6510 0833 6510 0833 6510 0833 6510 0844 6510 0847 6510 0848 6510 0847 6510 0848 6510 0850 6510 0850 6510 0850	A-A-XXX PAD, COTTON A-A-XXX APPLICATOR, POVIDONE A-A-XXX APPLICATOR, POVIDONE A-A-XXX ADHESIVE TAPE PAPER A-A-XXX SPONGE, SURGICAL GAU A-A-XXX BANDAGE, CTN, ELAST MIL-S-37181 SUSPENSORY, SCROTA MIL-S-37181 SUSPENSORY, SCROTA MIL-S-37184 SKIN CLOSURE MIL-A-37382 APPLICATOR, DIS A A XXX SPONGE SURGICAL A A XXX SPONGE SURGICAL A A XXX SPONGE NON STERILE A A XXX SPONGE NON STERILE A A XXX BANDAGE GAUZE A A 0030114 ADHESIVE TAPE A A XXX PAD FOAM SURGICL A-A-XXX BANDAGE, ELASTIC A-A-XXX BANDAGE ELASTIC A-A-0030113 BANDAGE ELASTIC A-A-0030113 BANDAGE ELASTIC A-A-3001LB PA, CTN, EYE A-A-3001LB PA, CTN, EYE A-A-3001LB PA, CTN, EYE A-A-3001B PA, CTN, EYE A-A-XXX BANDAGE, GAUZE A-A-XXX BANDAGE, GAUZE A-A-XXX PAD, PERTPLATUM A-A-XXX PAD, PERTPLATUM A-A-XXX PAD, POST SURGICAL A-A-XXX PAD, POST SURGICAL A-A-XXX PAD, POST SURGICAL A-A-XXX SPONGE, ABSORBABLE JJJ-B-0087A BALL GAUZE A-A-30128A DRESSING WET	AL		MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	AAAAA AAAA AAAAAA	912 9113 9113 9114 9114 9114 9114 9114 9114	922 923 923 924 924 924 924 931 931 932 932 932 932 932 933 933 934 934	99999999999999999999999999999999999999		5 03 5 03 5 03 5 03 5 03 5 03 5 03 5 03	MB	U U
6510 TOTAL-						0						
6515 249 6515 3920 6515 3957 6515 4270 6515 4415 6515 4416 6515 4453 6515 4480 6515 4536	A-A-XXX FORCEPS, DOYEN A-A-XXX SUPPORT, LEG, CALF A-A-XXX AIRWAY, PHARYNGEAL MIL-L-XXX LARYNGOSCOPE MACINTO A-A-XXX FORCEPS, 190 MM A-A-XXX SCISSORS, HYSTERECTO A-A-XXX FORCEPS, HYSTERECTOM A-A-XXX KNIFE, GEN SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BAG, TUBE, FEEDING)	MB DI MB DI MB DI MB DI MB DI MB DI MB DI MB DI	M F4 M F4 M F4 M F4 M F4 M F4 M F4	AAA AAAAA	881 882 883 883 883 884 903	891 892 893 893 893 894 913	904 A 914 A 914 A 914 A 914 A 914 A 913 A	MD M MD M MD M MD M MD M MD M MD M	03 03 03 03 03 03 03 03 03 03		N C B B B B B B B C B

ASSIGNEE ACTIVITY LISTING

	IVITY LISTING	DA 44	n.a. n.n	,								
		PA AA I RC GC	SC LL	FΟ	F O F	: 0 F I) T	RU	AU	FU	TII	RO
PROJECT	TITLE	ET NT	IT CA SN YN	IYT SRR	IYT I	YT IY Gre sri	A	MS VT	VS VT	Ş	HS	NN
6515 4537 6515 4569 6515 4669 6515 46815 6515 4682 6515 46883 6515 46883 6515 4738 6515 4938 6515 4938 6515 5033 6515 5033 6515 5035 6515 5036 6515 5037 6515 5038 6515 503	A-A-XXX BLADE, SURGICAL KNIF A-A-XXX GLOVES, SURGEONS' A-A-XXX FORCEPS, ARTHROSCOPI A-A-XXX PICK, MIDDLE EAR SUR A-A-XXX SPECIMEN SET A-A-XXX CLIP, ANEU, USASARGIL A-A-XXX CLIP, ANEU, YASARGIL A-A-XXX CANNULA, BRONCHIAL A-A-XXX FORCEPS, MAXILLARY A-A-XXX FORCEPS, BONE CUTTING A-A-XXX FORCEPS, BONE CUTTING A-A-XXX FORCEPS, MAGILL A-A-XXX CATHETER, EPISTAXIS A-A-XXX CHTER, ORTHO CAST A-A-XXX CANNULA, FRAZIER A-A-XXX CANNULA, FRAZIER A-A-XXX CANNULA, FRAZIER A-A-XXX DOMMY A-A-XXX CATHETER & CONNECTOR A-A-XXX DOMMY A-A-XXX CATHETER & CONNECTOR A-A-XXX CATHETER & CONNECTOR A-A-XXX CATHETER BONE A-A-XXX BONE PLATE A-A-XXX FORCEPS, HYSTERECTOM A-A-XXX EXTRACTOR & LANCET STAND F/TRANSCUTANES STD F/ELECTRONIC A-A-XXX EXTRACTOR & LANCET STAND F/TRANSCUTANES STD F/ELECTRONIC A-A-XXX EXTRACTOR & LANCET STAND F/TRANSCUTANES STD F/ELECTRONIC A-A-XXX EXTRACTOR & LANCET STAND F/TRANSCUTANES STD F/ELECTRONIC A-A-XXX EXTRACTOR & LANCET STAND F/TRANSCUTANES STD F/ELECTRONIC A-A-XXX EXTRACTOR & LANCET STAND F/TRANSCUTANES STD F/ELECTRONIC A-A-XXX EXTRACTOR & LANCET STAND F/TRANSCUTANES STD F/ELECTRONIC A-A-XXX EXTRACTOR & LANCET STAND F/TRANSCUTANES STD F/ELECTRONIC A-A-XXX EXTRACTOR & LANCET STAND F/TRANSCUTANES STD F/ELECTRONIC A-A-XXX EXTRACTOR & LANCET STAND F/TRANSCUTANES STD F/ELECTRONIC A-A-XXX SUTURE CLIP KIT MIL-B-42017/4 BUR BONE MIL-B-42017/4 BUR BONE MIL-B-42017/1 BUR, BONE MIL-B-42017/1 BUR, BONE MIL-B-42017/1 BUR, BONE MIL-B-42017/1 BUR, BONE MIL-B-42017/1 BUR, BONE MIL-B-42017/1 BUR, BONE MIL-B-42017/1 BUR, BONE MIL-B-42017/1 BUR, BONE MIL-B-42017/1 BUR, BONE MIL-B-42017/1 BUR, BONE MIL-B-42017/1 BUR, BONE MIL-B-42017/1 BUR, BONE MIL-B-42017/1 BUR, BONE MIL-B-42017/1 BUR, BONE MIL-B-42017/1 BUR, BONE MIL-B-42017/1 BUR, BONE MIL-B-42017/1 BUR, BONE MIL-B-42017/1 BUR, BONE MIL-B-420	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	AAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		912 99999999999999999999999999999999999	901 91 901 91 902 91 902 91 903 91 903 91 903 91 903 91 903 91 904 91 901 91 903 91 903 91 904 91 901 901 91 901		MSS MSS MSS MSS MSS MSS MSS MSS MSS MSS	03333333333333333333333333333333333333	DM MB MBB MBB MB	ZZZZZZZZZZZZZZZZZZZZZZCCCZZZZZZZZZZZZZ	

5424

STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1993

ASSIGNEE ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R ET NT IT CA IYT IYT IYT IYT A MS VS S HS N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S PROJECTTITLE..... D MIL-B-42017/17 BUR, BONE MIL-B-42017/19 BUR, BONE MIL-B-42017/20 BUR, BONE MIL-B-42017/21 BUR, BONE MIL-B-42017/21 BUR, BONE MIL-B-42017/22 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-36759 FORCEPS DRESSING A-A-XXX CURETTE, UTERINE A-A-XXX RONGEUR, ANGLED A-A-XXX FORCEPS, MICHEL A-A-XXX FORCEPS, MICHEL A-A-XXX FORCEPS, MICHEL A-A-XXX SYRINGE HYPDOBERMIC A-A-XXX SYRINGE HYPDOBERMIC A-A-XXX SYRINGE HYPDOBERMIC A-A-XXX SCISSORS, GEN SURG MIL-A-36725 ADENOTOME, LAFORCE A-A-XXX SCISSORS, GEN SURG A-A-XXX SCISSORS, GEN SURG A-A-XXX SCISSORS, GEN SURG A-A-XXX FORCEPS, DOUBLE ACT A-A-XXX FORCEPS, DUBLE ACT A-A-XXX FORCEPS, THEEZER A-A-XXX FORCEPS, THEEZER A-A-XXX FORCEPS, THEEZER A-A-XXX FORCEPS, THEEZER A-A-XXX FORCEPS, THEEZER A-A-XXX FORCEPS, THEEZER A-A-XXX FORCEPS, THEEZER A-A-XXX FORCEPS, THEEZER A-A-XXX FORCEPS, THEEZER A-A-XXX FORCEPS, THEEZER A-A-XXX FORCEPS, THEEZER A-A-XXX FORCEPS, THEEZER A-A-XXX FORCEPS, THEEZER A-A-XXX FORCEPS, THEEZER A-A-XXX FORCEPS, THEEZER A-A-XXX FORCEPS, THEEZER A-A-XXX FORCEPS, THEEZER A-A-XXX FORCEPS, THEEZER A-A-XXX FORCEPS, PENNING A-A-XXX FORCEPS, PENNING A-A-XXX FORCEPS, PENNING A-A-XXX FORCEPS, PENNING A-A-XXX FORCEPS, PENNING A-A-XXX FORCEPS, PENNING A-A-XXX FORCEPS, PENNINGE A-A-XXX HOLDER CASTROVIEJO A A XXX HOLDER CASTROVIEGO A A XXX HOL 6515 5141 6515 5142 6515 5143 912 922 922 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 924 A MD MS 03 913 923 924 A MD MS 03 914 924 924 A MD MS 03 6515 5143 6515 5144 6515 5145 6515 5146 6515 5153 6515 5160 6515 5161 6515 552237 65515 552237 65515 552237 65515 552237 65515 552237 65515 552237 65515 552239 65515 552239 65515 552339 65515 552339 65515 552339 65515 552339 65515 552339 65515 552339 65515 55333334 65515 55333334 65515 55333334 65515 55333334 65515 5533883 65515 5538883 65515 5538883 65515 5538883 65515 5538883 65515 5538883 65515 5538883 65515 5538883 65515 5538883 65515 5538883 65515 553888 65515 5538 65515 5538 65515 5538 65515 5538 65515 5538 65515 5538 65515 5538 65515 5538 N C N C Ň CAKKKKK Ū N D Ū Ñ D 6515 6515 6515 6515 U 5419 5420 5421 5422 5423

U ŭ D N

ASSIGNEE ACTIVITY LISTING

ASSIGNEE ACT	IVITY LISTING	DΛ	۸۸ ۵	ממ או	. 7	٨	2 / 6	G/A	S A1	. N.C	۸۲	00	ΤC
	TITLE	RC ET	GC S	C LL	FQ	FÇ	F Q	F Q	T RI	AU VS	FU	TU	R O N N
PROJECT	TITLE	PΥ	TY S	N YN	SRR	SRR	ŠŘŘ	SRR	TY	ΥŢ	Ť	RT	S D
5515 542890112334460656515 5448667889012344666788901234566515 5551	A-A-XXX ELECTRODE ASSEMBLY MIL-S-37014 SUCTION APPARATUS A-A-XXX NEEDLE, HYPODERMIC A-A-XXX ORTHETER & NEEDLE MIL-M-36958 MAMOMETER A-A-XXX DRILL, HAND A-A-XXX WAX BONE A-A-XXX MASK, OXYGEN A-A-XXX MASK, OXYGEN A-A-XXX MASK, OXYGEN A-A-XXX MICROSCOPE, HOLINGER A-A-XXX GORILL TWIST BONE A-A-XXX BONCHSCOPE, HOLINGER A-A-XXX GLOVES, PATIENT EXAM A-A-XXX GLOVES, PATIENT EXAM A-A-XXX COUP VASCULAR A-A-XXX CANISTER A-A-XXX CANISTER A-A-XXX LIGHT HEAD A-A-XXX CATHETER & NEED UNIT A-A-XXX LIGHT HEAD A-A-XXX PACK, SPINAL GOUGE A-A-XXX PLUG, EAR, HEARING A-A-XXX SUDJO CHAMBERS A-A-XXX SUDJO CHAMBERS A-A-XXX SUDJO CHAMBERS A-A-XXX SUDJO CHAMBERS A-A-XXX SUDJO CHAMBERS A-A-XXX SUDJO CHAMBERS A-A-XXX SUDJO CHAMBERS A-A-XXX SUDJO CHAMBERS A-A-XXX SUDJO CHAMBERS A-A-XXX SUDJO CHAMBERS A-A-XXX TATH & REDLE UNIT A-A-XXX TATH & REDLE UNIT A-A-XXX TATH & REDLE UNIT A-A-XXX TATH & REDLE UNIT A-A-XXX TATH & REDLE UNIT A-A-XXX TATH & REDLE UNIT A-A-XXX TATH & REDLE UNIT A-A-XXX TATH & REDLE UNIT A-A-XXX TATH & REDLE UNIT A-A-XXX TATH & REDLE UNIT A-A-XXX TATH & REDLE UNIT A-A-XXX TATH & REDLE UNIT A-A-XXX THETERIZATION SET MIL-T-36192 NEULIZER, MEDICINAL A-A-XXX TUBE & EXTENSION MIL-T-36692 TUBE STOMACH SURG A-A-XXX SAW, BONE ELECTRIC A-A-XXX TESTE EXTENSION MIL-T-36692 TUBE CONNECTING A-A-XXX SEPIRATOR, ARTICUT A-A-XXX NEFDLE MAGILL A-A-XXX NEFDLE MAGILL A-A-XXX SHIFE CARTILAGE A-A-XXX NEFDLE HYPODERMIC A-A-XXX SPINGE & NEEDLE A-A-XXX NEFDLE HYPODERMIC A-A-XXX RESPIRATION SAG A-A-XXX RESPIRATION SAG A-A-XXX RESPIRATION SAG A-A-XXX RESPIRATION SAG A-A-XXX RESPIRATION SAG A-A-XXX RESPIRATION SAG A-A-XXX RESPIRATION SAG A-A-XXX RESPIRATION SAG A-A-XXX RESPIRATION SAG A-A-XXX RESPIRATION SAG A-A-XXX PEDLE HYPODERMIC A-A-XXX SEBREATION SAG A-A-XXX PEDLE HYPODERMIC A-A-XXX SAGO SOR SAGO SOR SAGO SAGO SAGO SAGO SAGO SAGO SAGO SAGO			744444455524424444444444444444444444444		924 924 924 924 924 924 924 924 924 924	934 934 934 934 934 934 934 934 934 934	3242233131333311313333131333313333313333444444		MS MS MS MS MS MS MS MS MS MS MS MS MS M	03 03 03 03 03 03 03 03 03 03 03 03 03 0		zzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz

ASSIGNEE AC	TIVITY LISTING	D		D.4	D.0	,		7 / 8	C /A		C 416		0.0	. .
		R	GC	SC	LL	FQ	FQ	F Q	F Q	J F	L NI L AL	FU	TU I	RO
PROJECT	TITLE	P.	NT TY	SN	CA YN	IYT SRR	IVT	SRR	SRR	A M	S VS	S	HS RT	N N S D
526789901234567899012345668901234 5552278990123456689012345666666666666666666666666666666666666	MIL-S-3658B STETHOSCOPE, COMB			555455444442555455554455445544444455452554554	A A AAAAA A BAA BAA AAAAA A A A AA		9244924993119931199311993119931199311993	993449199999999999999999999999999999999	993499341119999999999999999999999999999	**************************************		93 93 93 93 93 93 93 93 93 93 93 93 93 9		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
6515 TOTAL-	266, DELINQUENT- 113, STATUS CODES: A- 236,	G- 2	. 6.	Y	4,	Z~	0							
6520 1878 6520 2102 6520 2102 6520 2112 6520 2127 6520 2190 6520 2267 6520 2282 6520 2282 6520 2300 6520 2319 6520 2335 6520 2335 6520 2342 6520 2370 6520 2385	A-A-XXX ELEVATOR, DENTAL A-A-XXX STOP, ENDODONTIC A-A-XXX MOISTURE CONTROL KIT A-A-XXX TESTER, PULP, DENTAL A-A-XXX FILES, PULP CANAL A-A-XXX POINT, EXDODONTIC A-A-XXX BURS, BONE SURGERY ANSI/AAM1 ST 24 AUTOMATIC GEN PUR A-A-XXX BRAZING ALLOYM SILVR A-A-XXX INVESTMENT, DENTAL A-A-XXX RETAINERS, MATRIX A-A-XXX RETAINERS, MATRIX A-A-XXX HANDPIECE, DENTAL A-A-XXX PUNCH & DISK DEN DAM A-A-XXX DENTAL ENGINE HAND MIL-D-36256A DISK, ABRASIVE, PLAS A-A-XXX FACE BOW ARTICULATOR A-A-XXX FACE ROW ARTICULAR	MI MI MI MI MI MI MI MI MI MI MI	DM DM DM DM DM DM DM DM DM DM DM DM DM D	F44 F44 F44 F44 F44 F44 F44 F44 F44 F44			892 892 882 883 884 891 892 893 894 894 894	913 902 892 893 894 902 903 904 904 911 913	914 914 914 914 914 914 914 914 914 911	AAAAAAAAAAAAA		03 03 03 03 03 03 03 03 03 03 03		

ASSIGNEE ACT	IVITY LISTING	P£	AA	8A	PP	-Z-	-A-	7/A	G/A	5	AC	NC	AC	0C	T (С
	TITLE	RC ET	GC NT	SC	LL CA	F Q IYT	F Q IYT	F Q	F Q	Ť	RU MS	AU VS	FU S	ŤŪ HS	R (Ö N
PROJECT	TITLE	Pγ	TY	SN	YN	SRR	SRR	SRR	SRR	Τ.	YT	YT	T	RT	S (3
6520 2402 6520 2415 6520 2470 6520 2471 6520 2511 6520 2511 6520 2513 6520 2513 6520 2523 6520 2533 6520 2533 6520 2533 6520 2533 6520 2533 6520 2533 6520 2533 6520 2534 6520 2534 6520 2542 6520 2542 6520 2542 6520 2542	A-A-XXX POINT, ENDODONIC A-A-XXX RESIN, ACRYLIC, DEN U-1-001159A IMPRESSION MATERIAL GG-P-001278A PLATIC FILLING INSTR MIL-C-36260B CASE, DENTAL INSTRU GG-F-00336(1) FILE AND REAMER A-A-XXX SCISSORS, ORAL SURG GG-A-00684A ARTICULATOR, DENTAL A A XXX FORCEPS, DRESSING A A XXX TRIMMER, DENTAL MDL A A XXX TRIMMER, DENTAL MDL A A XXX TEETH CLEANING DEV A-A-XXX TIP ASSEMBLY DENTAL IMPRES MATL A-A-XXX GOLD ALLOY MIL-P-35577A PLUGGER AMALGAN A-A-XXX PLIERS, DENTAL A-A-XXX CHISEL PERIODENTAL MIL-C-36584 COATING PLASTIC GG-F-599B FORCEPS, DRESSING A-A-XXX PUNCH & DISK A-A-XXX PUNCH & DISK A-A-XXX EXCAVATOR, DENTAL A-A-XXX EXCAVATOR, DENTAL A-A-XXX EXCAVATOR, DENTAL A-A-XXX EXPLORERS, DENTAL A-A-XXX SYRINGE AIR DENTAL A-A-XXX SYRINGE AIR DENTAL A-A-XXX SYRINGE AIR DENTAL		DM	0445 H15445 H1544444444445 H1544444444444	A A A A A A A A A A A A A A A A A A A		904 901 912 912 913 914 914 921 922 923 923 924 924 931 931 931	9144 9129 9229 9239 9249 9319 9319 9319 9339 9339 9339 9349 9419 941	9144 9129 9229 9229 9229 9224 9241 9231 9331 9331 9334 9334 9341 941	44444446466666444444444444444444444444		MANA MANA MANA MANA MANA MANA MANA MANA	03333333333333333333333333333333333333	MBB MBB MBB	**************************************	מטטטטטטט ט ס
	,															
6525 1247 6525 1278 6525 1281 6525 1285 6525 1286	A-A-XXX SCREEN, X-RAY PROTEC A-A-XXX RACK X-RAY FILM HANG A-A-XXX SCREEN X-RAY A A XXX PROCESSING MACHINE A A XXX CHAMBER, X-RAY	ME ME ME ME	DM DM DM DM DM DM	F4 F4 F4 F4	AAAAA		883 904 911 921 921	893 914 921 931 931	904 914 921 931 931	A A A Y Y	MD MD MD MD	MS MS MS MS	03 03 03 03 03		UNNUU	C
6525 TOTAL-	5. DELINOUENT- 3. STATUS CODES: A- 3.	G-	0.	Y-	2.	Z-	0									
6530 1608 6530 1609 6530 1610 6530 1611 6530 2052 6530 2103 6530 2106 6530 2110 6530 2111 6530 2117 6530 2177 6530 2177 6530 2177 6530 2177 6530 2224 6530 2224 6530 2225 6530 2226 6530 2226 6530 2226 6530 2226 6530 2228 6530 2255 6530 2258 6530 2258 6530 2258 6530 2269 6530 2269 6530 2272 6530 2285	GG-S-1340B STERILIZER, GRAVITY AIR REMOV GG-S-1341B WASHER-STERILIZER, SURG INSTR GG-S-1344B STERILIZER, MECHAN AIR REMOVA GG-S-1344B STERILIZER, ETHYLENE OXIDE GA AA S 130B SCREEN BEDSIDE ALUMINUM A-A-XXX STERLIZATION TEST MIL-S-XXX SPINEBOARD MIL-B-36492 BED, ORTHOPEDIC MIL-D-3752B DESTRUCTION UNIT A-A-XXX PIN, SAFETY A-A-XXX HYPO HYPER UNIT A-A-XXX STERILIZER, SURG INS DD-B-592 BOTTLE STL, FLU STOR MIL-P-36073A PAD, HOSPITAL STRETC MIL-D-36983 DRAPE, SURGICAL MIL-F-36461B FOOTPRINTER, INFANTS MIL-J-36484 JAR SURGICAL ORESSIN A-A-XXX STERILIZER, SURGICAL A A XXX BAG URINE COLLECTIN A-A-XXX ENVELOPES, STERILIZN GG-W-00101C WASHER, BEDPAN A-A-XXX PAD, OPERATING TABLE A-A-XXX RACK, DRYING A-A-XXX RACK, DRYING A-A-XXX RACK, DRYING A-A-XXX CABINETS, SURG INSTR A-A-XXX TABLE, OPERATING MIL-C-XXX CURTAIN, BEDSIDE MIL-T-XXX TABLE, EXAMINING MIL-P-XXX PAD, HEATING A-A-XXX HUMIDIFIER, PORTABLE	ME ME ME ME ME ME ME ME ME ME ME ME ME M	B DM B DM B DM B DM B DM	H5 H5 H5 H5 H5 H5 H6 H6 H6 H6 H6 H6 H6 H6	AAA AAAAAAAAA		902 902 902 903 903 904 911 911 911 911 911	9122 9122 9122 9123 9121 9121 9221 9221	931 931 931 931 931 914 914 914 914 914 914 914 914 914 91	AAAAYAYAAGAAAAAAA		ない ない しょうしょう こうしょうしょう しょうしょう アンドラ アンドラ アンドラ アンドラ アンドラ アンドラ アンドラ アンドラ	03 03 03 03 03 03 03 03 03 03 03 03 03 0		מאמאמתאאלתהמאלתה מאאאלת מתחת מתחת מתחת מתחת מתחת מתחת מתחת מת	88888BCCCCCC B CC CCCBCCCC

400 YOU'E 401	SIANDARDIZATION PROJECTS K	FROKI - ISI Ç	ZIK F	1 1993
	IVITY LISTING	PA AA BA PP -7-	-A- 7/	A G/A S AC NO AC DO T C
	TITLE	RC GC SC LL F Q	FQF	A G/A S AC NC AC OC T C Q F Q T RU AU FU TU R O
DDO 15CT	TITLE	ET NT IT CA IYT	IYT IY	TIYTAMS VS SHSNN
PROJECT	,,,	ri ii 30 in 366	י אר אר	K SKK I TI TI I KI S D
6530 2286	SPONGE, SCRUB-UP A-A-XXX CUP, DENTURE A-A-XXX RESPIRATOR, MOBILE A-A-XXX LITTER-SPLINT A-A-30069A PAD, PRESSURE POINT A-A-XXX SHAVING KIT A-A-XXX SHAVING KIT A-A-XXX SHAVING KIT A-A-XXX SAG, URINE COLLECTON MIL-P-3635B PAD, HEAT MIL-C-XXX CONTAINER, MED SUPPLY A-A-00301129VA-OSS BRUSH, SPONGE A A XXX TEST A A XXX STEST A A XXX STERIL TEST PACK A A XXX STERIL TEST PACK A A XXX STERIL TEST PACK A A XXX INDICATOR, BACTERIAL A A XXX INDICATOR, BACTERIAL A A XXX INDICATOR, STERIL A A XXX INDICATOR, STERIL A-A-XXX URINAL A-A-XXX URINAL A-A-XXX URINAL A-A-XXX URINAL INCONTINENT A-A-XXX URINAL INCONTINENT A-A-XXX PAD, BED LINEN A-A-XXX PAD, PRESSURE POINT A-A-XXX PULMINARY EXERCISE A-A-XXX TABLE, AUTOPSY A-A-XXX PULMONARY UNIT A-A-XXX PULMONARY UNIT A-A-XXX PULMONARY UNIT A-A-XXX STERILIZER A-A-XXX STERILIZER A-A-XXX STERILIZER A-A-XXX STERILIZER A-A-XXX STERILIZER A-A-XXX STERILIZER A-A-XXX STERILIZER A-A-XXX STERILIZER A-A-XXX STERILIZER A-A-XXX STERILIZER A-A-XXX STERILIZER, SURGICAL RR-C-633A CRADLE, HOSPITAL A-A-XXX STAND, SHELF MIL-S-SAXX STERILIZER, SURGICAL RR-C-633A CRADLE, HOSPITAL A-A-XXX STERILIZER, SURGICAL A-A-XXX URINITATION, CRITICAL A-A-XXX URINITATION, SPECIMEN STL A-A-XXX URINITATION, SECUNDAN A-A-XXX URINITATION A-XXX URINIT	MB DM H5	912 92	2 922 A MD MS 03 N C
6530 2287 6530 22 9 2	A-A-XXX CUP, DENTURE	MB DM F2 A	912 92	2 922 A MD MS U3 N C
6530 2297	A-A-XXX LITTER-SPLINT	MB DM F4	912 92	2 922 A MD MS 03 N C
6530 2307	A-A-30069A PAD, PRESSURE POINT	MB DM H5	913 92	3 931 G MD MS 03 U
6530 2309 6530 2310	A-A-XXX SHAVING KII A A YYY BAG INDINE COLLECTON	MB DM H4 A	913 92	3 923 A MD MS 03 N C
6530 2321	MIL-P-36358 PAD. HEAT	MB DM H5	913 92	3 923 A MD MS 03 N C
6530 2328	MIL-C-XXX CONTAINER, MED SUPPLY	MB DM F2	914 92	4 924 A MD MS 03 N C
6530 2329 6530 2331	A-A-UUSUIIZ9VA-USS BRUSH, SPUNGE	MB DM H5	914 92	4 931 Y MD MS 03 U
6530 2332	A A XXX TUBING STERILIZATION	MB DM F4 A	914 92	4 931 G MD MS 03 U
6530 2333	A A XXX COVER, STERILITY	MB DM F4 A	914 92	4 931 G MD MS 03 U
6530 2335 6530 2336	A A XXX LIGHT, SURGICAL CETT	MB UM F4 A MR DM F4 A	914 92	4 931 G MO MS 03 N C
6530 2337	A A XXX INDICATOR, BACTERIAL	MB DM F4 A	921 93	1 931 G MD MS 03 U
6530 2339	A A XXX INDICATOR	MB DM F4 A	921 93	1 931 Y MD MS 03 U
6530 2341	MIL S 36918 SURGICAL PACK	MB DM H4	921 93	1 931 7 MO MS 03 N C
6530 2345	A-A-XXX PAD, BED LINEN	MB DM F4 A	921 93	1 931 G MD MS 03 U
6530 2348 6530 2350	A-A-XXX URINAL A A YYY INDICATOR STEDII	MB DM F4 A	921 93	1 931 G MD MS 03 MB U
6530 2353	A-A-XXX INDICATOR, STERILIZ	MB DM F4 A	921 93	1 931 A MD MS 03 MB N C
6530 2354	A-A-XXX URINAL INCONTINENT	MB DM F4 A	921 93	1 931 G MD MS 03 MB U
6530 2358	A-A-XXX BEDPAN, PLASTIC A-A-XXX PULMINARY EXERCISE	MB DM F4 A	921 93	1 931 G MD MS 03 MB U
6530 2359	A-A-XXX TABLE, AUTOPSY	MB DM F4 A	921 93	1 931 A MD MS 03 MB N C
6530 2362	A-A-XXX PULMONARY UNIT	MB DM F2 A	922 93	2 932 A MD MS 03 MB N D
6530 2364	A-A-XXX CUP. MEDICINE PLASTIC	MB DM F4	922 93	2 932 A MD MS 03 MB N D
6530 2365	A-A-30070A TRAPEZE ASSEMBLY	MB DM H5	922 93	2 931 G MD MS 03 MB U
6530 2365 6530 2367	A-A-300538 CUP, DENIURE A-A-XXX STERTIIZER	MB UM H5 MB DM F4 A	922 93	2 931 Y MU M5 U3 MB U 2 932 A MD MS O3 MR N D
6530 2368	A-A-XXX STAND INTRAVENOUS	MB DM F4 A	922 93	2 932 A MD MS 03 MB N D
6530 2371	A-A-30050D STANDS, IV CONTAINER	MB DM H5	922 93	2 931 G MD MS 03 MB U
6530 2373	GG-H-582 HOLDER, PATIENT'S BED	MB DM H5	922 93	2 924 G MD MS 03 MB U
6530 2377	MIL-M-XXX MIL-STD-1691F	MB DM F2 A	922 93	2 932 A MD MS 03 MB N D
6530 2378 6530 2379	A-A-5436/ CUSHIUN KING A-A-XXX STAND, SHELF	MB DM F4 A	922 93	2 924 G MU MS 03 MB U 3 931 G MD MS 03 MB U
6530 2384	MIL-S-XXX STERILIZER, SURGICAL	MB DM F4 A	923 93	3 933 A MD MS 03 MB N
6530 2385 6530 2386	RR-C-633A CRADLE, HOSPITAL	MB DM H5	923 93	3 931 G MD MS 03 MB U
6530 2387	A-A-XXX BRACE ASSEMBLY KIT	MB DM F4 A	923 93	3 933 A MD MS 03 MB N
6530 2388	MIL-S-15786 STIRILIZER SURG	MB DM H5	923 93	3 931 G MD MS 03 U
6530 2389 6530 2390	A-A-XXX LIGHT, SURGICAL A-A-XXX CUP SPECIMEN STI	MB UM F4 A MR DM F2 A	923 93	3 933 A MU MS 03 N
6530 2393	A-A-XXX WHEELCHAIR, FOLDING	MB DM F4 A	924 93	4 934 A MD MS 03 N
6530 2394 6530 2396	A-A-XXX SURGICAL PACK A-A-XXX TAPE, SEALING	MB DM F2 A MB DM F2 A	924 93	4 934 A MD MS 03 N 4 934 A MD MS 03 N
6530 2397	A-A-XXX INDICATOR STERIL	MB DM F2 A	924 93	.4 934 A MD MS 03 N
6530 2398	MIL-S-36500 STERLIZER, SURG INS	MB DM H5	924 93	4 934 A MD MS 03 N
6530 2399 6530 2400	MIL-S-36531 LIGHT SURĞICAL A-A-XXX TAPE, SEALING	MB DM H5 MB DM F2 A	924 93	4 934 A MD MS 03 N 4 934 A MD MS 03 N
6530 2401	A-A-XXX DISPÔSABLE CONTAINER	MB DM F2 A	924 93	4 934 A MD MS 03 N
6530 2402 6530 2403	A-A-XXX DRÁPE, SURGICAL A-A-XXX BOTTLE, SAFETY CAP	MB DM F2 A MB DM F4 A	924 93	4 934 A MD MS 03 N 4 934 A MD MS 03 N
6530 2404	ENVELOPE. STERLIZ	MB DM H5	924 93	4 934 A MD MS 03 N
6530 2405	ENVELOPE, STERLIZ A-A-XXX SPECIMEN KIT	MB DM F2 A	924 93	4 934 A MD MS 03 N
6530 2406 6530 2407	A-A-XXX ENVELOPE, STERIL A-A-XXX ENVELOPE, STERIL	MB DM F2 A MB DM F2 A	924 93	4 934 A MD MS 03 N 4 934 A MD MS 03 N
6530 2408	MIL-S-16297 STAND SHELF	MB DM H5	931 94	1 941 A MD MS 03 N
6530 2409	A-A-XXX BRUSH SPONGE	MB DM F2 A		1 941 A MD MS 03 N 1 941 A MD MS 03 N
6530 2411 6530 2412	MIL-B-1861 BED FOLDING A-A-XXX TABLE OPERATING	MB DM H5 MB DM F2 A		1 941 A MD MS 03 N
6530 TOTAL-				
6532 1202	A-A-XXX PILLOWCASE	MB DM D4 A		4 914 A MD MS 03 N C
0336 1506	D-D-AAA FILLUMUNJE	es de d4 A	304 JI	7 2 X 7 M M M M M M M M M M M M M M M M M M

STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1993 ASSIGNEE ACTIVITY LISTING

	IATIA TIZIIME	PA	AA	RΑ	рр	-7-	-A-	7/A	G/A	ς	AC A	iC Δ	r ar	T	r
	TITLE	RC €1	GC	SC	LL	F Q	FÎQ IYÎ	F Q	FO	Ť	RU A	JU F	U TU	R	0
PROJECT	TITLE	PΥ	TY	SN	ΥN	SRR	SRR	SRR	SRR	Ť	YT V	Ť	TRT	Š	Ď
6532 1206 6532 1209 6532 1212 6532 1213 6532 1216 6532 1217 6532 1218 6532 1221 6532 1223 6532 1225 6532 1227 6532 1228 6532 1229 6532 1230 6532 1231 6532 1232 6532 1232 6532 1233	A-A-XXX CAP, OPER WMN DISP MIL-C-XXX CORT & TROUSERS A-A-XXX DIAPER, ADULT CAP OPERATING SURG A-A-XXX GOWN, HOSPITAL CTN A-A-XXX CAP, OPERATING A-A-XXX MASK, FACE ASCEPTIC A-A-XXX SHOE, WALKING CASK MIL-G-XXX GOWN, OPERATING MIL-G-XXX GOWN, PATIENT A-A-XXX DIAPER, INFANTS A-A-XXX TROUSERS, MENS CAP, OPERATING SURG A-A-30118 MASK, FACE ASEPTIC A-A-30118 MASK, FACE ASEPTIC A-A-30141 APRON PROTECTIVE MIL-S-370BOA SLIPPER, CONVAL A-A-XXX FABRICS, NONWOVEN A-A-XXX SMOCK DENTAL		DDM DDM DDM DDM DDM DDM DDM DDM DDM DDM	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF			904 911 912 912 913 913 913 914 921 922 922 922 922 924 924	9149 9219 9229 9239 9239 9239 9249 9319 9329 9339 9339 9339 9339 9339	9141924 924492314 923199231 92319931 933199331 933199331	AAAAAGAAGAGGAGGGAA		C C C C C C C C C C C C C	33333333333333333333333333333333333333	RACCORCERCARCORC	COBBBC CCC C D
0335 1014F+	EI, DECINQUENT- II, SINIUS COUES. N- 14,	u-	٠,	7 -	u,	L -	Ų								
6540 1200 6540 1216 6540 1258 6540 1261 6540 1262 6540 1263	MIL-C-XXX CASE. SPECTACLE A-A-XXX ARM, PHOROPTER MIL-F-XXX FRAME, SPECTACLE MIL-F-XXX FRAME SPECTACLE MIL-P-36034 PAD. POLISHING A-A-XXX CHART SET	MB MB MB MB MB	DM DM DM DM DM	F4 F2 F2 H5 F4	A		882 892 914 923 924 924	892 902 924 933 934 934	914 914 924 933 934 934	44444		\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 MB 3	מטאאטטא	B C
6540 TOTAL-	6. DELINQUENT- 3. STATUS CODES: A- 6.	G-	0,	Y -	0,	Z-	0								
6545 0095 6545 0097 6545 0098 6545 0100 6545 0101 6545 0104 6545 0105	MIL-C-XXX COVER, CHEMICAL MIL-C-XXX CASE, INDIVIDUAL A-A-XXX RETROFIT KIT A-A-XXX RESUSCITATION KIT MIL-D-36105 DARK ROOM, X RAY POR MIL-C-16809A CASE MED INSTR SUP A-A-XXX CHESTS, MEDICAL	MB MB MB MB MB MB	DM DM DM DM DM	F4 F4 F4 F5 H5	A A F		891 891 892 893 901 904 911	901 901 902 903 911 914 921	914 914 914 914 911 914 921	44444		S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3	UUUUNNN	8888CCC
	7, DELINQUENT- 7, STATUS CODES: A- 7,														
6550 0088 6550 0090 6550 0097	A-A-XXX BACTERIAL SPEC COL A-A-XXX DIFFERNTIATION DISC A-A-XXX GLUCOSE ENZYMATIC	MB MB MB	DM DM DM	F4 F4 F4	A A A		892 903 923	902 913 933	914 913 933	AI	M DM	\$ 0: \$ 0: \$ 0	3 3 3 MB	U I	B C
	3, DELINQUENT- 2, STATUS CODES: A- 3,														
6605 F448 6605 N043 20 6605 N383 6605 N433 6605 N435 6605 N437 6605 N439 6605 N440 6605 N440 6605 N442 6605 N443 6605 O401 6605 O401 6605 O444 6605 O447 6605 5550 6605 5559	MIL C 83856 USAF COMPUTER ATTACK TYPE MIL W 3717 B WEIGHT SOUND MIL D 38134 DETECTOR MAGNETIC AZIMUTH MIL A 19642 B ALIDADE TELESCOPIC MIL C 1193 COMPASSES SHIP NAVY NO MIL D 2759E DEAD RECKONING TRACER MIL P 15418 C PLOTTING BOARDS MIL C 15952 G COMPASS GYRO MINIATURE MIL G 17012 G 1 GYRO COMPASS EQUIPMENT MIL C 18106 F COMPASS GYRO VEHICLE MIL A 21381 B 1 PLOTTING BOARDS MIL A 22523 E 1 ANALYZER INDICATOR MIL P 23141 D 1 PLOTTING TABLE MIL I 27848B INDICATOR HORIZONTAL SITUA A-A-XXX COMPAS, MAGNETIC MIL S 24656 SEXTANT MARINE MIL C 5414G COMPUTER AIR NAVIGATION DEA MIL-S-37807A SULFUR, SALICYLIC MIL-P-37693 PHENYLBUTAZONE TABS	SH 71 MB	DM	D2 D2 H5	А	931 931 931 931 931 931 931 931 931	911 881 913 904 924 922 914	931 951 951 951 951 951 951 951 951 934 932	932 931 891 931 934 934 934 924	AAZAZZZZZZZZAAZGA	S S AV A AV A	S 99 S 0: S 99	93	NEUZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	
6605 TOTAL-	19, DELINQUENT- 5, STATUS CODES: A- 8,	G-	۱. ۱	1-	0.	Z- 1	10								

6610-6625 RCS NO. DD-DR&E(AR)759

STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1993

ASSIGNEE ACT	IVITY LISTING	- 01(1	13.	2	± 7 3 3		
		PA AA RC GC	A BA PP -2 C SC LL F	A- Z/A Q F Q F Q T IYT IYT	G/A S AC F O T RU	NC AC OF	CTC JRO
PROJECT	TITLE	PY TY	T IT CA IY Y SN YN SF	I IYT IYT R SRR SRR	SRR T YT	VS S HS	SNN FSD
6610 F119 6610 F302 6610 F302 6610 F302 6610 F3342 6610 F355 6610 F358 6610 F358 6610 F364 6610 F366 6610 F366 6610 F366 6610 F367 6610 N101 6610 N171 6610 N177 6610 N177 6610 N27 6610 N343 6610 N343 6610 N343 6610 N343 6610 N343 6610 O350 6610 O361 6610 O362 6610 O362 6610 O362 6610 O362 6610 O363	MIL A 38138 AMP IND GP IND AIRSPEED AFGS 87213A DISPLAYS AIRBORNE ELECTRONIC MIL A 87211 USAF AIR DATA SYSTEMS MIL I 38135B USAF INDICATOR INDICATED MIL I 25355B USAF INDICATOR LOW APPROAC MIL I 25355B USAF INDICATOR ID 48 ARN MIL I 25120B USAF INDICATOR TRUE AIRSPE MIL A 27670C USAF AMPLIFIER INDICATOR MIL A 27670C USAF AMPLIFIER INDICATOR MIL A 27670C USAF AMPLIFIER INDICATOR MIL A 27670C USAF AMPLIFIER INDICATOR MIL A-38435B USAF RECORDING SET SIGNAL MIL-I-83117B INDICATOR ANGLE OF ATTACK MIL-C-9075A USAF COMPUTER AND TRANSMITT MIL-I-27709A USAF INDICATOR ATTITUDE AR MIL-I-25479A USAF INDICATOR ATTITUDE AR MIL I 23671 INDICATOR MS 17264 MS 17264AS INDICATOR MS 17264 MS 17264AS INDICATOR MS 17264 MS 18580F INDICATOR INDICATED AIRSPEED MIL I 8580F INDICATOR INDICATED AIRSPEED MIL I 88887 INDICATOR HORIZONTAL MIL I 18079B INST ANGLE ATTACK SIDESLIP MIL A 22145B 3 ACCELEROMETER GROUP COUNT MIL I 18079B INST ANGLE ATTACK SIDESLIP MIL I 18079B INST ANGLE ATTACK SIDESLIP MIL I 18079B INST ANGLE ATTACK SIDESLIP MIL I 18079B INST ANGLE ATTACK SIDESLIP MIL I 18079B INST ANGLE ATTACK SIDESLIP MIL I 18079B INST ANGLE ATTACK SIDESLIP MIL I 18079B INST ANGLE ATTACK SIDESLIP MIL I 18079B INST ANGLE ATTACK SIDESLIP MIL I 18079B INST ANGLE ATTACK SIDESLIP MIL I 18079B INST ANGLE ATTACK SIDESLIP MIL I 18079B INST ANGLE ATTACK SIDESLIP MIL I 18079B INST ANGLE ATTACK SIDESLIP MIL I 7028 INST AND INST BROS AIR INST MIL I 7028 INST AND INST BROS AIR INST MIL I 7028 INST AND INST BROS AIR INST MIL I 7027F INDICATOR POSITION LANDING MS27403 INDICATOR POSITION LANDING GEAR MIL I 7627F INDICATOR TURN AND SLIP 28V MIL I 259441D INDICATOR ATTITUDE REMOTE MIL-I-5645C INDICATORS AIRSPEED PITOT	711117111AAAAAAAAAAAAAAAAAAAAAAAAAAAAA	82 91 A21 91 D22 D22 D22 D22 D21 H55 D12 H55 D12 A11 A22 A11 A22 A11 A22 A25 CR21 D22 D22 D12 D22 D22 D15 H5	903 914 913 923 921 931 921 931 921 931 923 933 924 934 924 934 924 934 931 941 862 871 872 882 873 883 873 883 874 884 913 931 914 924 914 924 921 932 922 932 922 932 922 932	Z 914 A A 9234 A A 934 A A 934 A A 934 A A 934 A A 941 A A 941 A A 884 A A 884 A A 884 A A A 941 G A AV 931 G AV 931 G A AV 931 G A AV 931 G A AV 931 G A AV 931 G A AV 931 G AV 931 G A AV 931 G A AV 931 G A AV 931 G A AV 931 G A AV 931 G AV 931 G A AV 931 G A AV 931 G A AV 931 G A AV 931 G A AV 931 G AV 931 G A AV 931 G A AV 931 G A AV 931 G A AV 931 G A AV 931 G AV 931 G AV 931 G AV 931 G AV 931 G AV 931 G AV 931 G AV 931 G AV 931 G AV 931 G AV 931 G AV 931 G AV 931 G AV 931 G AV 931 G AV	AS 99 AS 99 AS 99 AS 99 AS 99 AS 99 AS 99 AS 99	0000 DD D D D D D D D D D D D D D D D D
6610 TOTAL-	35, DELINQUENT- 12, STATUS CODES: A- 27,	G- 5,	Y- 1, Z-	2			
6615 A293 6615 F305 6615 F342 6615 F343 6615 N341	MIL G XXX GYROSCOPE DISPLACE CN 811A ASN GYROSCOPE RATE TYPE1,TYPE2, AND TYPE3 MIL-G-25591E USAF GYROSCOPE RATE SWITCH MIL-T-27200C USAF TRANSMITTER RATE GYRO MS3357A SLEEVE BOLT	CR 70 71 71 AS	F4 A4 D1 D1 B2	894 914 903 912 931 941 931 941 924 924	941 A 941 A	99 99 99 AS	U C N N N
6615 TOTAL-	5, DELINQUENT- 1, STATUS CODES: A- 3,	G- 2.	Y- 0, Z-	0			
6620 A474 6620 FH54 6620 F503 6620 F503 6620 F504 6620 F507 6620 F509 6620 F510 6620 F510 6620 0472 6620 0494 6620 0501 6620 0504 6620 0504	MIL I 5809A (AV) INDECATOR PRESSURE MIL P 83335 PANELS INTEPRALLY MIL P 83335 PANELS INTEPRALLY MIL I 27188B USAF TRANSMITTER PRESSURE MIL I 27188B USAF INDICATOR PRESSURE EG MIL I 27189D USAF INDICATOR PRESSURE OIL MIL I 7566C USAF INDICATOR PRESSURE, OIL MIL I 25950 USAF INDICATOR PRESSURE, OIL MIL I 25950 USAF INDICATOR PRESSURE, OIL MIL-I-25482C USAF INDICATOR PRESSURE, OIL MIL-I-25906C USAF INDICATOR RATE OF FLO MIL I 5482 INDICATORS PRESSURE SYNCHRO IR STDY TRANSMITTER PRESSURE 0350 80 GAGE, PRESSURE, DIAL INDICATING 619 62 MIL I 7057D INDICATORS SYNCRO AIRCRAFT MIL I 6598 F TRANSMITTER RATE OF FLOW MIL I 5914E INDICATOR RATE OF FLOW MIL I 5914E INDICATOR RATE OF FLOW MIL I 5914E INDICATOR RATE OF FLOW, FUEL MIL-G-7170A GAGE PRESSURE DIAL DIRECT MS35424 LIGHT MARKER CLEARANCE	AV 111 711 711 711 711 711 AS 99 GS 711 711 71	D1 H5 D2 D2 D2 D1 D1 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2	874 894 914 924 922 932 923 933 923 933 923 933 924 934 862 872 891 901 914 931 921 931 922 923 933 931 921 931	924 A 932 A 933 A 933 A 933 A 934 A 934 A 882 A 931 Y AV 931 A AV 931 G AV	AS 99 AS 99 AS 99 AS 99 AS 99	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
6620 TOTAL~ 6625 AB02	18, DELINQUENT- 6, STATUS CODES: A- 16, A A XXX TEST SET RDO AN PRM 34	CD	Y- 1, Z- F4	• 0 904 922	022 A		N C
6625 AB03	A A XXX COUNTER ELEC DIGITAL TS 3662	ČR	F4 F4	904 922	922 A		N C

PAGE NO. A - 114

ASSIGNEE ACTIVITY LISTING PA AA BA RC GC SC ET NT IT Ş -2-F Q IYT FQ IYT Z/A F Q IYT G/A F Q IYT PP AC NC AC OC TCRO RU MS YT AU VS YT LL FU S T TU IYT IYT IYT IYT A SRR SRR SRR SRR T ĈĀ N **PROJECT**TITLE..... 904 922 922 A 902 922 922 A 902 922 922 A 902 922 922 A 904 922 922 A 913 933 933 A CR 913 933 933 A CR 914 924 924 A A A XXX GENERATOR SIGNAL SG 1145 A A XXX GENERATOR DIGITAL DATA SG 1139 A A XXX MEASURING SET RDD AN URM 199 6625 AB04 6625 AB05 6625 AB06 F4 A A XXX MEASURING SET RDD AN URM 199 A A XXX MEASURING SET RDD AN URM 199 A A XXX MULTIMETER BATTERY 0 35 AMP 0 10 A A XXX BRIDGE IMPEDANCE ZM 78 MIL T 49435 TEST SET TS 4321 AVR 2 MIL T 49435 TEST SET AN UPM 148 MIL-T-49057A TEST SET IFF AN TPM 25A A A XXX METER VECTOR IMPED ZM 74 A A XXX CID MULTIMETER 4 DIGIT A-A-XXX DISTORTION ANALYZER WITH SOURCE A-A-XXX PROGRAMMABLE SYNTHESIZED SWEEP A-A-XXX COUNTER ELECTRONIC DIGITAL READ A-A-XXX DECADE RESISTANCE BOX A-A-XXX DECADE RESISTANCE BOX A-A-XXX ATTENUATOR FIXED A-A-XXX ATTENUATOR FIXED A-A-XXX TRANSFER STANDARD, HI-ACCURACY A-A-XXX TRANSFER STANDARD, HI-ACCURACY A-A-XXX TRANSFER STANDARD HI-ACCURACY A-A-XXX TRANSFER STANDARD A-A-XXX TRANSFER STANDARD A-A-XXX TRANSFER STANDARD A-A-XXX TRANSFER STANDARD A-A-XXX TRUE RMS AC VOLTMETER MIL V 23151 B 3 VOLTMETER MIL V 23151 B 3 VOLTMETER EXPANDED MIL I 23830 C 3 INDICATOR MULTIVOLTAGE MIL-T-21671 TEST SET MARK 3 MOD 2 MIL-T-21677 TEST SET MARK 3 MOD 2 MIL-T-21671 TEST SET MARK 3 MOD 2 MIL-T-21671 TEST SET MARK 3 MOD 2 MIL-T-21671 TEST SET MARK 3 MOD 1 MIL M 24359 METERS MILLIAMMETERS DC MOUN MIL STD 1387C 1 PROCEDURES FOR MIL T 28862 TEST SET MS 25 MOD 1 MIL M 24359 METERS MILLIAMMETERS DC MOUN MIL STD 1387C 1 PROCEDURES FOR MIL T 28862 TEST SET TS 3389 OMEGA RCVR MIL T 22053A RADIAC DETECTOR TEST CHAMB DOD M 24614 METERING SYSTEMS STORAGE MIL STD 1364G GFNERAL PURPOSE ELECTRONIC MIL-T 28862 TST ST RADIO TRSMG AN BRM 2A MIL T 26898B TEST SET AIRFIED LIGHTING A-A-XXX PULSE GENERATOR POWER METER PEAK DUEL CHANNEL 30MHZ-40GH CR F4 6625 AB07 A A XXX MULTIMETER BATTERY 0 35 AMP 0 10 F4 CR 6625 AB08 F4 6625 A835 6625 A836 6625 A838 6625 A970 6625 A974 D2 F5 R1 **B4** 893 903 913 A BCCCCDDB 893 903 913 A 894 914 914 A 904 924 924 A 914 932 932 A 922 932 932 A 873 883 914 A 873 883 902 A 873 883 902 A 873 883 902 A U **B4** N 6625 FB10 6625 FB39 82 82 84 N B4 .^ 99 N 6625 F840 82 **B4** A 99 6625 F847 6625 F886 84 N 84 U 6625 F894 6625 F895 88 84 82 H 82 84 873 883 902 A 893 913 913 A 894 904 904 A 894 914 914 A 901 933 933 A 902 922 922 A 902 914 914 A 902 922 922 A 903 913 913 A 911 911 911 A 922 932 932 A 922 932 932 A 922 932 932 A 922 932 932 A 922 932 932 A 873 893 893 A U 913 A 904 A 914 A CR 99 99 6625 F971 6625 F972 6625 F975 Α4 82 84 82 CR 84 A 82 84 A 82 84 A 99 N 6625 F980 6625 F981 6625 F982 99 99 ES SH N 00000 82 82 82 B4 B4 A 9ğ N 6625 F984 6625 F986 F984 99 N 84 A 6625 NB24 6625 NB33 C1 A2 N 0S 05 0S 05 0S 05 0S CR H5 SH D2 SH CD 6625 NB44 0S 0S 0S D N 6625 NB45 DDDBCCCCCCC 6625 NB46 N CR OS 6625 NB48 N 834 851 871 A CR CR CR SH 99 ES U U SH 99 ES 6625 N813 893 A 901 A 913 A 903 A 6625 873 893 N903 6625 N965 SH CR H5 D2 D2 6625 SH N967 6625 N969 6625 N983 6625 N996 6625 0664 SH C1 EC 82 **B**1 MIL-T 28862 TST ST RADIO TRSMG AN BRM 2A MIL T 26898B TEST SET AIRFIED LIGHTING A-A-XXX PULSE GENERATOR POWER METER PEAK DUEL CHANNEL 30MHZ-40GH A-AXXX BROADBAND BALANCED RF MIXERS A-A XXX TELEPHONE TEST SET TONE GEN A-A SIGNL GEN SYNTHESIZED 2.0 TO 8.5 GHZ A-A VELOCITY VIBRATION TRANSDUCER A-A REFLECTOMETER METALLIC TIME DOM MIL M 16125C 4 METERS ELECTRICAL C-I-D ATTENUATOR VARIBLE DC TO 1.5 MHZ TRANSMISSION IMPAIRMENT MEASUREMENT SET A-A DECADE RESIST BX 1 0HM-10 MOHM A-A-XXX TEST SET, INTERFACE BUS (PMEL) A-A-XXX CABLE SET, STD WITH TRANS CASE A-A-XXX CESIUM FREQUENCY STANDARD A-A-XXX RF POWER AMP (1.5 MHZ-400 MHZ) A-A-XXX RF POWER AMP (20 KHZ-10 MHZ) A-A-XXX RF POWER AMP (20 KHZ-10 MHZ) A-A-XXX SPECTRUM ANALYR 10KHZ-40GHZ IR STDY MISC TEST EQUIP 01A 50 25 A-A-XXX DIGITAL DELAY GENERATOR A-A-XXX BATTERY TESTER A-A XXX ATTENUATOR VARIABLE A A XXX AMPLIFIER AM 4825 U MIL T 28800D TEST FOULPMENT FOR USE WITH D2 6625 0691 6625 0694 82 82 B4 A **B**4 82 82 **B4** 6625 0697 6625 0703 6625 0711 6625 0714 **B4** A 82 82 84 **B4** A 6625 0715 6625 0724 82 84 A SH **H5** 6625 0730 6625 0731 6625 0732 6625 0733 82 **B**4 82 82 82 84 **B4 B4** 6625 0734 6625 0736 82 82 84 6625 0736 6625 0739 6625 0740 6625 0742 84 82 82 82 **B4 B4 B4** 6625 0746 6625 0747 6625 0748 6625 0754 6625 0756 82 **B**4 82 82 82 ES 84 84 **B4 E3** 6625 0757 6625 0759 6625 0766 6625 0769 6625 0770 82 84 82 **B4** 84 BCCC A A XXX AMPLIFIER AM 4825 U MIL T 28800D TEST EQUIPMENT FOR USE WITH MIL C 87952 COUNTER ELECTRONIC DIGITAL MIL M 10304 METERS ELEC INDICATING PANEL MIL-I-XXX INSTRUMENT LANDING SYSTEM TEST B4 A2 A5 F2 6625 0778 6625 0783 6625 0786 82 CR ES Ō

B4

ASSIGNEE ACT	IVITY LISTING	PA AA BA PP -Z-	-A- Z/A G/A S AC NC AC OC T C
PROJECT	TITLE	RC GC SC LL F Q ET NT IT CA IYT PY TV SN VN SPR	F Q F Q F Q T RU AU FU TU R O IYT IYT IYT A MS VS S HS N N SPR SPR SPR T VT VT T PT S D
6625 0788 6625 0789 6625 0790 6625 0792 6625 0792 01 6625 0792 02 6625 0792 03 6625 0792 04 6625 0792 05 6625 0792 06 6625 0792 06 6625 0792 08 6625 0792 09 6625 0792 10 6625 0792 11 6625 0792 12 6625 0792 13	MIL-R-39027 READOUTS, INCANDESCENT TYPE MIL Q 10194D Q METERS TS 617 U MIL C 87974 COUNTER ELECTRONIC DIGITAL MIL I 83287 3A INDICATORS FAULT LOCATING MIL M XXX METERS, DIGITAL BARGRAPH MIL M XXX 1 METERS, DIGITAL BARGRAPH MIL M XXX 2 METERS, DIGITAL BARGRAPH MIL M XXX 3 METERS, DIGITAL BARGRAPH MIL M XXX 4 METERS, DIGITAL BARGRAPH MIL M XXX 5 METERS, DIGITAL BARGRAPH MIL M XXX 5 METERS, DIGITAL BARGRAPH MIL M XXX 6 METERS, DIGITAL BARGRAPH MIL M XXX 8 METERS, DIGITAL BARGRAPH MIL M XXX 9 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 11 METERS, DIGITAL BARGRAPH MIL M XXX 12 METERS, DIGITAL BARGRAPH MIL M XXX 12 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 11 METERS, DIGITAL BARGRAPH MIL M XXX 12 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH	0S H5 82 D5 82 D5 85 ES F1 SH A4 SH A4 SH A4 SH A4 SH A4 SH A4 SH A4 SH A4 SH A4 SH A4 SH A4 SH A4 SH A4 SH A4 SH A4	913 914 934 A CR OS 11 U 913 923 931 G CR EC 99 U 913 923 923 A CR EC 99 N C 913 924 924 A AS 85 N C 914 934 934 A CR SH 99 N
6625 TOTAL-	89. DELINQUENT- 60. STATUS CODES: A- 87.	G- 1, Y- 0, Z-	1
6630 N498 6630 N524 6630 0488 6630 0490 6630 0492 6630 0492 6630 0508 6630 0508 6630 0528 6630 0528 6630 0531 6630 0531 6630 0531 6630 0533 6630 0538 6630 0538 6630 0540 6630 0542 6630 0542 6630 0542	MIL B 24617 BOILER FEEDWATER MIL D 22612C AS DETECTOR CONTAMINATED FU MIL C 538F COMPARATOR COLOR REV A-A-XXX MODULE, FLUID PATH ASTM METHOD STD MTH INSP HYDROD TRITIUM, AIR MONITOR A-A-XXX HYDROMETER, GRAD SCA MIL-B-XXX BOILER, FEEDWATER MIL-H-36266A HYDROMETERS, GRAD SC A-A-XXX WATER QUALITY ANALYS MIL-P-XXX PETROLEUM TEST KIT A-A-XXX ANALYZER CLINICAL MIL-D-XXX DISKS, COLOR STDS A-A-XXX TEST BRIDGE A-A-XXX TUBE, SAYBOLT A-A-XXX TUBE, SAYBOLT A-A-XXX TEST BRIDGE MIL-F-37706 FILTER UNIT A-A-XXX TESTER, ANTIFREEZE A-A-XXX TESTER, ANTIFREEZE A-A-XXX COMPARATOR MIL-T-36347 TEST BRIDGE MIL-T-36347 TEST BRIDGE MIL-S-XXX SALINITEY INDIC EQUP 24, DELINQUENT- 10, STATUS CODES: A- 20,	SH	894 914 914 A
6635 A157 6635 0136 6635 0148 6635 0149 6635 0151 6635 0152 6635 0154 6635 0155 6635 0156	MIL-X-48399 X-RAY ASSY LT WT ASSY & PKG MIL-T-26639C TESTERS TORQUE WRENCH MIL-M-6867D MAGNETIC INSPECTION UNITS MIL-T-38760 TENSIOMETER DIAL INDICATING MIL I 17214B INDICATOR PERMEABILITY ASTM E 83 85 VERIFICATION AND CLASSIFICA MIL-M-XXXX MONITOR FIELD FUEL QUALITY ASTM E110 82R87 INDENTATION HARDNESS OF A-A-XXX PORTABLE ULTRASONIC INSPECTION A-A-XXX CONDUCTIVITY TESTER ELECTRICAL	AR D4 82 B1 82 B4 82 D2 SH H5 SH F5 ME B4 YD F5 B 82 B4 A	924 932 931 G AR U B 874 884 903 A A S 99 GS U B 882 934 931 Y GL AS 99 GS U S 921 921 A 99 N C 923 932 932 A MR SH N 912 932 932 A MR SH 11 N D 921 941 941 A ME N 922 934 934 A GL YD 99 N 924 944 944 A 99 N 924 942 942 A 99 N
6635 TOTAL-	10. DELINQUENT- 2, STATUS CODES: A- 8.	G- 1, Y- 1, Z-	0
6640 A611 6640 1554 6640 1575 6640 1619 6640 1629 6640 1639 6640 1661	MIL L LABORATORY SUPPLEMENTAL SEMI A-A-XXX FUNNEL, COMMON LABOR A-A-XXX TRIPOD. LAB APPARAT MS 1-11, 36445 BOTTLE, SCREWCAP,GL MS SHEETS, 01-01 CYLINDER, GRAD,PLAST MIL-L-XXX LAB. PET, MOUNTED MS-36509,10,11,14,15 A-A-XXX TUBING, GLASS	ME F4 MB DM F4 A MB DM F4 A MB DM F5 A MB DM F5 A MB DM F4 A MB DM H5 MB DM F4 A	903 913 923 A ME 903 913 913 A MD MS 03 N C 892 902 914 A MD MS 03 U B 901 911 911 A MD MS 03 N C 901 911 911 A MD MS 03 N C 902 912 912 A MD MS 03 N C 903 913 913 A MD MS 03 N C 904 914 914 A MD MS 03 N C

ASSIGNEE ACTIVITY LISTING

ASSIGNEE ACTI	VITY LISTING														
	VITY LISTING	PA RC	- AA - GC	BA SC	PP II	-Z-	-A- F 0	Z/A F O	G/A F D	S AI	NC ALL	AC FII	0C	T C	
000 ICCT	TITLE	ET	NT	ĬĬ	ČĀ	IYT	IYT	IYT	IYI	A M	VŠ	Š	HS	NN	
PROJECT		PY	1 4	2N	YN	28K	SKK	2KK	2KK	1 4	Y	1	RT	2 0	
6640 1715 6640 17124 6640 1723 6640 1725 6640 1725 6640 1733 6640 1733 6640 1733 6640 1733 6640 1733 6640 1733 6640 1733 6640 1733 6640 1738 6640 1738 6640 1778 6640 1778 6640 1778 6640 1778 6640 1778 6640 1778 6640 1779 6640 1799 6640 1799 6640 1799 6640 1799 6640 1799 6640 1803 6640 1807 6640 1808 6640 1808	MS 36054 1 THRU 14 FLASK, GLASS CHEMICAL LAB ITEMS A-A-XXX TIP, PIPET A-A-XXX CENTRIFUGE, LAB MS SHEETS (5) LAB EQUIPMENT MISC MS51430 TOP LAB BASE UNITS & TABLES MS51420 SEAL GRADED BORO GLASS A-A-XXX FLASK, VOLUMETRIC MS SHEETS, SEE BOOK LAB EQUIPMENT, MISC MS SHEETS, SEE BOOK LAB EQUIPMENT, MISC MS SHEETS, SEE BOOK LAB EQUIPMENT, MISC LAB EQUIPMENT LAB EQUIPMENT LAB EQUIPMENT LAB EQUIPMENT LAB EQUIPMENT LAB EQUIPMENT LAB EQUIPMENT LAB EQUIPMENT MIL-C-36416C CENTR(FUGE), LAB MIL-P-2240A PAN, BIOLOGICAL MIL-P-23637 RACK TEST TUBE A-A-XXX PAN, BIOLOGICAL MS36000 WATCH GLASS LABORATORY A-A-XXX DISH, BIOLOGICAL MS36000 WATCH GLASS LABORATORY A-A-XXX DISH, BIOLOGICAL MIL-T-36381 TUBE, CAPILLARY MIL-C-36404 CORROSION TEST STRIP MIL-T-36637 PIPETTING MACHINE MIL-P-36637 PIPETTING MACHINE MIL-P-36637 PIPETTING MACHINE MIL-P-36637 PIPETTING MACHINE MIL-G-36805 GRADUATE, LIQUID NNN-S-00750A STAND, LAB APPARATUS DD-W-131C WATCH GLASS, LAB NNN-B-789 BURET, STRAIGHT MIL-S-XXX STD FREE WATER DET MIL-O-36312 OBJECT DISKS MIL-C-3659 CRUCIBLE FILT LAB NNN-C-25 CASSEROLE LABORATORY A-A-XXX INDICATOR, OXGEN MIL-P-002240B PAN BIOLOGICAL MS SHEETS I THRU 3 BULB, DROPPING MS35978 BULB DROPPING PIPET MS35983 PIPET BLOOD CHEMISTRY MS35983 PIPET BLOOD CHEMISTRY MS35983 PIPET BLOOD CHEMISTRY MS35983 PIPET BLOOD CHEMISTRY MS35983 PIPET BLOOD CHEMISTRY MS35983 PIPET BLOOD CHEMISTRY MS35985 PIPET VOLUMERTIC MS SHEETS I THRU 3 BULB, DROPPING MS35998 PIPET WOLUMERTIC MS SHEETS I THRU 3 BULB DRORATORY MS35997 CYLINDER GRADUATED LABORATORY MS35998 PIPET WOLUMERTIC MS SHEETS I THRU 12 TUBE, CENTRIFUGE MS36181 TUBE CENTRIFUGE UNGRADUATED MS36181 TUBE CENTRIFUGE UNGRADUATED MS36181 TUBE CENTRIFUGE UNGRADUATED MS36181 TUBE CENTRIFUGE UNGRADUATED MS36181 TUBE CENTRIFUGE UNGRADUATED MS36181 TUBE CENTRIFUGE UNGRADUATED MS36181 TUBE CENTRIFUGE UNGRADUATED MS36189 TUBE CENTRIFUGE UNGRADUATED MS36180 TUBE CENTRIFUGE UNGRADUATED MS36181 TUBE CENTRIFUGE UNGRADUATED MS36181 TUBE CENTRIFUGE UNGRADUATED MS36181 TUBE CENTRIFUGE UNGRADUATED MS36181 TUBE CENT	®®®®®®AA®®®®AA®®A®®®®®®®®®®®®®®®®®®®®®	MANAMA MANAMA MANAMAMAMAMAMAMAMAMAMAMAMA	55445554555555555555555555555555555555	A A A A AA	2 kK	911222 911229 911229 91131331313313131313131313131313131313	9142323233333344344441333333333333333333	921 922 922 922 922 923 931 931 931 931 931 931 931 931 931 93	M M M M M M M M M M M M M M M M M M M	MANAMENT TO THE PROPERTY OF TH	33333399333339933331333333333333333333	PP PP B BBBBPB STATEMENT SOLD DECEMBER INTERNATION		
6640 1811	NNN-D-1478B DISH CULTURE	МQ	DM	HO			731	741	941	m M	כח ע	03		N	

ASSIGNEE ACT	IVITY LISTING	PA AA BA PP -Z-	-A- Z/A G/A S AC NC AC OC T C
PROJECT	TITLE	RC GC SC LL F Q ET NT IT CA IYT PY TY SN YN SRR	I Y F Q F Q T RU AU FU TU R O IYT IYT IYT A MS VS S HS N N SRR SRR SRR T YT YT T RT S D
6640 1813 6640 1814 6640 1815 6640 1816 6640 1817	A-A-XXX BOTTLE SCREW CAP DD-B-510 BOTTLE, ASPIRATOR GG-C-611 COUNTING APPARATUS DD-T-200 TEST TUBES MS25944/1 THRU 10 RING, LABORATORY APP	MB DM F2 A MB DM H5 MB DM H5 MB DM H5 MB DM H5	931 941 941 A MD MS 03 N 931 941 941 A MD MS 03 N
6640 TOTAL-	82. DELINQUENT- 27. STATUS CODES: A- 64.	G- 18, Y- 0, Z-	0
6645 N417 6645 0374 6645 0408 6645 0415 6645 0416 6645 0421	MIL C 24523 CHRONOMETER QUARTZ BATTERY MIL C XXX STANDARD ELECTRONIC CLOCK MIL C 87979 CLOCK AIRCRAFT ELECTRONIC MIL W 22176A 4 WATCH WRIST SUBMERSIBLE MIL C 23339 2 CLOCK ELECTRIC INTERNALLY MIL M 3971/1D TIME TOTAL METERS MIL M 397/D TIME TOTAL METERS AMND 3 MIL W 46374F WATCH WRIST GEN AMND 1	SH H5 82 A4 82 D1 SH H5 931 SH H5 931 AR A2	912 913 913 A SH N C 862 882 914 A 99 U B 902 912 912 A AR AS 99 N C 951 Z SH 99 N A 951 Z SH 99 N A 951 Z SH 99 N A
6645 0422 6645 0423	MIL M 397/D TIME TOTAL METERS AMND 3 MIL W 46374F WATCH WRIST GEN AMND 1	AR A1 AR A1	923 933 933 A AR SH 99 N 923 933 933 A AR SH 99 N
6645 TOTAL-	8. DELINQUENT- 3. STATUS CODES: A- 6.	G- 0. Y- 0. Z-	2
6650 A190 6650 N154 6650 0174 6650 0188 6650 0191 6650 0192	MIL-F-62422 FILTER LASER HAZARD PROTECTI MIL-F-21241 FILTERS COLOR FINISHED HIL C 48497A AMD 1 COATING SINGLE OR A-A-XXX MICROSCOPE OPTICAL A-A-XXX DEPLOYABLE SPECTROMETER A-A-XXX MICROSCOPE, OPTICAL	AT B1 OS D2 AR B1 MB DM F4 A 82 B4 A MB DM F4 A	922 932 932 A AT N D 873 894 934 A OS U N C 924 934 934 A MD MS O3 N 924 944 944 A 99 N 931 941 941 A MD MS O3 N
6650 TOTAL-	6. DELINQUENT- 1, STATUS CODES: A- 6,	G- 0, Y- 0, Z-	0
6660 F082 6660 0067 6660 0083 6660 0098	MIL R 38162B 1 NOTICE 3 RADIOSONDE SET MIL W 12404E WIND MEASURE SET AN GMQ 11 MS 24134A NOTICE 1 ALTMETER PRESS STA MIL-T-36815 TUBE BIOLOGICAL	80 H5 CR D2 80 H5 MB DM H5	871 881 901 A 99 U B 883 903 913 A U B 871 881 901 A 99 U B 924 934 934 A MD MS 03 N
6660 TOTAL-	A DELINOUENT O CTATUE CONTÉ. A A		^
6665 A545 6665 A597 6665 A600 6665 A601 6665 A639 6665 A643 6665 F605 6665 N567 6665 N592 6665 N593 6665 N593 6665 O568 01 6665 O568 O1 6665 O568 O2 6665 O568 O3 6665 O568 O4 6665 O568 O568 O4	MIL R XXX RCVR GRP OR 311 TDQ T1 MIL-R-38987, RADIAC SET, AN/PDR-69 MIL D 51200A SAMPLING KIT CBR AGENT M34 MIL D 51237A REFIL KIT CHEM AGT DETECTOR MIL P 49392 PROBE RADIAC DT 590 PDR 56A MIL HDBK EA CHEMICAL & BIOLOGICAL MIL-R-13029C RADIACMETER IM 93 & TM147 MIL-H-38715 INDICATOR COMBUSTIBLE GAS MIL R 22307C RADIAC SET AN PDR 43 MIL R 24086B RADIAC SET AN PDR 45 MIL R 23837A RADIAC SET AN PDR 65 MIL R 23837A RADIAC SET AN PDR 65 MIL R 24037 A RADIACMETERS QUARTZ FIBER MIL R 24037 1A 1 RADIACMETER IM 9 PD MIL R 24037 4A RADIACMETER IM 107 PD MIL R 24037 5A RADIACMETER IM 135 PD MIL R 24037 6C RADIACMETERS QUARTZ FIBER A-A-XXX WATER TESTING KIT	CR B4 15 F3 EA F1 EA F1 CR F1 EA A4 CR A2 SH D2	881 901 913 A
6665 TOTAL-	19, DELINQUENT- 18, STATUS CODES: A- 18,	G- 1, Y- 0, Z-	0
6670 0179 6670 0187 6670 0189 6670 0191 6670 0192 6670 0193 6670 0194 6670 0195 6670 0196 5670 0197 6670 0198	MIL W XXXX WEIGH KIT ACFT PLTFM SCALES MIL S 19423D SCALE BEAM INDICATING METRI MIL W 7327C WEIGHING KIT ELECTRONIC AIRC MIL-S-XXX SCALE WEIGHING AIRCRAFT TOP OF A A 50060 BALANCES TRIP LABORATORY MIL B 43714 NOT 1 BALANCES TRIP LAB A-A-50144 SCALE SYSTEM DIGITAL DELI A-A-50105 SCALE DIGITAL OVERHEAD A-A-50143 SCALE DIGITAL PLATFORM A-A-50131 SCALE HANGING DIAL 30 POUND A-A-XXX BALANCE TORSION	AV B4 YD H5 82 D5 82 B4 GL F5 GL H5 GL H5 GL H5 GL H5 GL H5	892 912 912 A AV

ASSIGNEE ACTIVITY LISTING

		PA AA RC GC	: SC	LL	F 0	FO	F O	F 0	T RU	ΑU	FU	OC TU	T !	C 0
PROJECT	TITLE	ET NT	SN											
6670 TOTAL-	11, DELINQUENT- 3, STATUS CODES: A- 10,	G- 1.	Y-	0.	Z-	0								
6675 A962 6675 A962 6675 A969 6675 A970 6675 A971 6675 A977 6675 A977 6675 A977 6675 A977 6675 A978 6675 A982 6675 A982 6675 A982 6675 A982 6675 A980 6675 A980 6675 O924 6675 O908 6675 O908 6675 O908 6675 O911 6675 O911 6675 O911 6675 O914 6675 O915 6675 O916 6675 O916 6675 O918 6675 O918 6675 O918 6675 O918 6675 O918 6675 O918 6675 O919 6675 O918 6675 O919	MIL-T-52964 TO STATUS CODES: A- 10. MIL-T-52820A TABLE DRAWING STEEL A-A TABLE DRAWING STEEL MIL-S-14249C STRAIGHTEDGE RADIAL LINE MIL-T-52964 TOPOGRAPHIC SUPPORT SYSTEM MIL-T-52964/1 TSS OPERATION SECTION MIL-T-52964-3 TSS DISTRIBUTION SECTION MIL-T-52964-3 TSS DISTRIBUTION SECTION MIL-T-52964-4 TSS DRAFTING SUPPORT SEC MIL-T-52964-5 TSS COMPILATION SECTION MIL-T-52964-6 TSS SURVEY SECTION TSS SET MIL-T-52964-7 TSS RECTIFIER I SECTION MIL-T-52964-7 TSS RECTIFIER II SECTION MIL-T-52964-7 TSS RECTIFIER II SECTION MIL-T-52964-10 TSS COLLECTION SECTION MIL-T-52964-10 TSS COLLECTION SECTION MIL-T-52964-11 TSS ANALYSIS SECTION TSS MIL-T-52964-12 TSS INFORMATION SECTION MIL-T-52964-13 TSS SYNTHESIS SECTION MIL-T-52964-13 TSS SYNTHESIS SECTION MIL-T-52964-13 TSS SYNTHESIS SECTION MIL-T-52964-13 TSS SYNTHESIS SECTION MIL-T-52964-10 TSS DIRECT SUPPORT SECTION MIL-T-52964-13 TSS SYNTHESIS SECTION MIL-T-52964-10 TSS DIRECT SUPPORT MIL-T-52965-1SS DIRECT SUPPORT MIL-T-52965-1SS DIRECT SUPPORT MIL S 53046 SURVEY EQUIP SEDME MMR A-A- A-A SCALES DRAFTING AND SCALES A-A TRIANGLES DRAFTING GUIDES MIL T 52015B TEMPLATE DRAFTING MAP GG S 161D SCALES DRAFTING MAP GG S 161D SCALES DRAFTING SURVEYORS GG S 161D AD SCALES DRAFTING MECHANICAL GG S 161D AD SCALES DRAFTING SURVEYORS GG S 161D 10DSCALES DRAFTING SURVEYORS GG S 161D 10DSCALES DRAFTING SURVEYORS GG S 161D 10DSCALES DRAFTING SURVEYORS GG S 161D 11DSCALES DRAFTING SURVEYORS GG S 161D 12B SCALES DRAFTING STEEL GG T 671F TRIANGLES DRAFTING STEEL GG T 671F B TRIANGLES DRAFTING STEEL GG T 671F B TRIANGLES DRAFTING STEEL GG T 671F B TRIANGLES DRAFTING STEEL GG T 671F B TRIANGLES DRAFTING STEEL GG T 671F B TRIANGLES DRAFTING STEEL GG T 671F B TRIANGLES DRAFTING STEEL GG T 671F B TRIANGLES DRAFTING STEEL GG T 671F B TRIANGLES DRAFTING STEEL GG T 671F B TRIANGLES DRAFTING STEEL GG T 671F B TRIANGLES DRAFTING STEEL GG T 671F B TRIANGLES DRAFTING STEEL GG T 671F B TRIAN		5440202020202020202020514444555555555555	A		903499049904990499999999999999999999999	94119941199411999999999999999999999999	94119941199419941999999999999999999999	MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	YD YD YD YD YD YD YD YD YD YD YD YD YD Y	99 99999999999999	GS		80000000000000000000
6675 TOTAL-	51, DELINQUENT- 1, STATUS CODES: A- 51,			0,	Z-	0			A 6:					
6680 A226 6680 N213 6680 N215 6680 N223 6680 N232 6680 0203 6680 0209 6680 0212 6680 0221 6680 0221 6680 0228 6680 0230 6680 0231	MIL S 51028B SAMPLING AND GAGING KIT MIL G 18498C 1 GLASS SET WATER GAGE FLAT MIL G 18498C 1 GLASS SET WATER GAGE FLAT MIL F 24291B FLOWMETER FLUID MIL M 19981A METERS AIR FLOW INDICATING MIL G 16356C GOGES BOILER WATER DIRECT MIL G 2860E GLASSES SIGHT FLOW GG I 4924 INDICATOR SIGHT LIQUID A-A-XXX REGULATOR, DXYGEN MIL G 16748A 2 GAGE TANK LIQUID LEVEL IR STDY TRANSMITTER, LIQUID QU 3801 380 MIL-S-10215G SPEEDOMETERS MIL M 18294D METERS FLUID QUANTITY VOLUM	ME SH SH SH SH SH SH SH MB SG MB SG AT YD	82 F15 D2 D2 D2 D5 H5 F4 E32 H5	A	931	863 871 881 873 882 892 903 914 923	883 891 901 951 893 883 904 931 933	883 891 901 893 883 914 931 933	Ą	SH SH SH AS MS SH AS	03	GS	N X X X X X X X X X X X X X X X X X X X	CCACCCBC

ASSIGNEE ACT	IVITY LISTING				_		7 / 4	C / C					
		RC	AA BA GC SC	11	F 0	F 0	F 0	F 0	TRI	I All	FII T	TU R	₹ 0
PROJECT	TITLE	PY	NT IT TY SN	YN	SRR	SRR	SRR	SRR	A M	YY	SF	15 1	
6680 0232 6680 0233	G G M 2802 METERS FLUID QUANTITY VOLUMET A-A-XXXXX AIR FLOW MONITORING EQUIPMENT	YD SH	F4 A4			923 924	941 944	941 944	A CI A MI	YD SH	99	N	
6680 TOTAL-	15, DELINQUENT- 9, STATUS CODES: A- 14,	G- 0), Y-	0,	Z-	1							
6685 F852 6685 F856 6685 F862 6685 F864 6685 N812 6685 N814 6685 N814 02 6685 N815 6685 N815 01 6685 N815 01 6685 O811 6685 O820 6685 O850 6685 O850 6685 O850 6685 O8647 6685 O860 6685 O8860 6685 O8860 6685 O8860 6685 O8886 6685 O8886	MIL T 24387A 3 TRANSDUCERS ELECTRICAL MIL T 24387 1 TRANSDUCERS TEMPERATURE MIL C 18007D GAUGE RRESSURE DIAL	5.H.H.H.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.	۸2			901 903 904 911 861 882 882 882 881 871 871 871 903 903 903 904 923 924 924	923 924 931 881 902 902 902 902 902	923 924 931 902 902 902 902 902	AAAAAAAAA		82 99 99 99 99 11 99 99 99 82 83 89 99	**************************************	
6685 TOTAL-	24, DELINQUENT- 15, STATUS CODES: A- 21,	G- 0), Y-	3,	Z-	0							
6695 A099 6695 F090 6695 F095 6695 N094 6695 0085 6695 0100 6695 0102 6695 0106 6695 0107	INCLINOMETER BALL STYLE MIL-I-62384 MIL S 27626D 1 SAMPLER CRYOGENIC LIQUID AFGS 87216A INSTRUMENT SYSTEMS AIRBORNE MIL T 24448A TORSIONMETER SYSTEM A-A TESTER TEMPERATURE INDICATOR A-A-XXXX INCLINOMETER BALL STYLE A-A-XXX GAGE, FOOD BLEMISH A-A-XXX GAGE, FOOD BLEMISH A-A-XXX SAMPLER, BUTTER LARD	AT 68 11 SH 82 AT MB MB	H5 D2 A2 D2 B4 F4 DM F4 DM F4	A A A	891	923 894 903 901 881 923 923 924 931	914 921 891 933 933 934	914 914 921 903 933 931 931	A A E A A G MI	R AS	68 11 99 03 03 03	35 L 48 L	1 C A C B A C B
6695 TOTAL-	9, DELINQUENT- 4, STATUS CODES: A- 7,					0							
67GP 0001	MIL-STD-155 JOINT PHOTOGRAPHIC NTC 1	11	Н5			931	934	934	A E	≀ AS	11	ħ	i
67GP TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	6- 0	}, Y-	0,	Z-	0							
6720 A314	MIL R 49016A CR RCDR CODE MATRIX LA434	CR	D2			873	884	904	Α			į	8 ن
6720 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0), Y-	0.	Z -	0							
6740 A135 6740 A153 6740 A155	MIL P 55157A PRINT PROJ PHOTO EN 36 A A MIL S 13565D SINKS PHOTOGRAPHIC	CR ME ME	D2 D4 H5	Α		883 893 913	903	933	A M			ĺ	8 U
6740 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 3,	6- 0), Y-	0.	Z-	0							
6750 F001 6750 0421 6750 1001 6750 1002 6750 1003 6750 1004 6750 1005 6750 1006	MIL-F-83897A FILM OSCLGRP INST RECDN B W 2 F 333 FILM PHOTO MOTION PIC BLK WHT MIL-F-32 FILM PHOTO AERIAL BLA AND WHITE MIL-F-1928E FILM LEADER PHOTOG SFTY BASE MIL-D-4672E PAPER PHOTOGR B/W SENSITIZED MIL-D-4826C DEVEL PHOTO LO C ARM FD NO 3 MIL-D-4827D DEVE PHOTO LO C ARM FO NO 25 MIL-F-26615C FIX BATH CON PHOT ACID HARD	70 CR 70 70 70 70 70	H5 D2 H5 H5 H5 H5			883 901 902 902 902	904 903 904 904 904 904 904	913 904 904 904 904 904	A E A E A A E	R AS R AS R AS R AS	99 99 99	1	
6750 TOTAL-	8, DELINQUENT- 8, STATUS CODES: A- 8,	G- 0), Y-	0,	Z-	0							

ASSIGNEE ACT	IVITY LISTING			-				-				
	TITLE	PA AA B RC GC S ET NT I	ic li	. F Q	FQ	FQ	FQ	T RI	J AU	FU	TU HS	R O N N
PROJECT	IILŁ.,,	PY TY S	N Y	I SKK	SRR	SRR	SRR	TY	ΥI	Ĭ	RT	S D
6760 0320 6760 0321 6760 0322 6760 0323 6760 0324 6760 0325 6760 0326 6760 0327 6760 0328 6760 0329 6760 0330 6760 0331	MIL STD 150 PHOTOGRAPHIC LENSES ANSI PH 3 20 DISTANCE SCALES ANSI PH 3 22 METHOD FOR DETERMINING ANSI PH 3 29 METHODS OF DESIGNATING ANSI PH 3 35 FOCAL LENGTHS AND DISTANCES ANSI PH 3 57 GUIDE TO OPTICAL TRANSFER ANSI PH 3 63 PHOTGRAPHIC RESOLVING ANSI PH 3 601 FOCAL LENGTH MARKINGS ANSI PH 3 601 FOCAL LENGTH MARKINGS ANSI PH 3 607 COLOR CONTRIBUTION ANSI PH 3 609 DIMENSIONS FOR RESOLUTION ANSI PH 3 615 VEILING GLARE OF STILL ANSI PH 3 617 APPERANCE IMPERFECTIONS	11 H 111 H 111 H 111 H 111 H 111 H 111 H	15 15 15 15 15 15 15 15 15 15 15 15 15 1		881 881 881 881 881 881 881 881 881 881	891 891 891 891 891 891 891 891 891	891 891 891 891 891 891 891 891 891	A A A A A A A A A A A A A A A A A A A	ASSESSED ASSESSED			
6760 TOTAL-	13, DELINQUENT- 13, STATUS CODES: A- 13,	G- 0, Y-	. 0,	, Z-	0							
6770 N347	MIL STD 1649 AS FILM MOTION PCTR SPR 8M	AS R	15		923	924	931	G	AS			U
6770 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	G- 1, Y-	. 0,	, Z-	0							
6780 0338 6780 0346	MIL-W-83891 WAT SUP KIT P-FIL TY FM-176A IR STUDY ALL	70 H 99 E	15 3		902 921	904 942	904 942	A A CI	AS NV	99 99		N C N
6780 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	G- 0, Y-	. 0,	. Z-	0							
6810 A001 6810 A002 6810 A008 6810 A040 6810 A043 6810 A050 6810 A050 6810 A050 6810 A050 6810 A050 6810 A050 6810 A07 6810 A07 6810 N015 6810 N016 6810 N017 6810 N028 6810 N028 6810 N028 6810 N030 6810 N030 6810 N040 6810 N041 6810 N041 6810 N041 6810 N065 6810 N065 6810 N065 6810 N065 6810 N066 6810 N066 6810 N0667 6810 N0667 6810 N0667 6810 1008 6810 1009 6810 1010 6810 1011 6810 1015 6810 1016 6810 1017 6810 1018 6810 1019 6810 1019 6810 1027 6810 1028	JAN-D-664A DINITROMETHYLANILINE JAN-C-677A CELLULOSE REGEN MIL B 51092A BORON AMORPHOUS POWDER MIL-F-82655 INT AM 1 FERRIC OXIDE MIL S 50005A STANNIC OXIDE MIL-41779 MAGNESIUM OXIDE CALCINED MIL M 14779 MAGNESIUM OXIDE CALCINED MIL-3399B AM 1 NITRODIPHENY LAMINE MIL-3399B AM 1 NITRODIPHENY LAMINE MIL-3399B AM 1 NITRODIPHENY LAMINE MIL-3159D AM 2 ANTIMONY SULFIDE MIL T 24494A TETRA TRI AND DISODIUM MIL-A-81335 ALUMINUM POWDER MIL-B-21465 BUTYL STEARATE MIL-C-81350 CATECHOL 4 TERTIARY BUTYL MIL-B-21465 BUTYL STEARATE MIL-C-81350 CATECHOL 4 TERTIARY BUTYL MIL-B-23894 ALPHA NITRONAPHTHALE MIL-D-22346B-01 NORMAL PRODYL ADIPATE MIL-B-21236B HYDROGEN PEROXIDE MIL-L-18615A LEADCARBONATE MIL-17699 LEAD 2 ETHYL HEXOATE MIL-17699 LEAD 2 ETHYL HEXOATE MIL-R-82483A RESIN POLYESTER SOLUBLE MIL-R-82483A RESIN POLYESTER SOLUBLE MIL-R-82483A RESIN POLYESTER SOLUBLE MIL-R-82483A RESIN POLYESTER SOLUBLE MIL-R-82578B RESORCINOL DOD P 82670 PROPANEDIOL 1-2 MIL-A-82667B AMMONIUM PERCHLORATE MIL-S-81239 GLUCEROL MONOOLEATE MIL-S-81246A STABILIZER, ORGANIC-TIN SUL MIL-R-22578B RESORCINOL JAN-A-187A ACID SULFURIC AND OLEUM JAN-A-187A ACID SULFURIC AND OLEUM JAN-A-187A ACID PICRIC JAN-A-187A ACID PICRIC JAN-B-366A BARTIUM STEARATE JAN-M-476B MANGANESE PWD JAN-B-366A BARTIUM STEARATE JAN-M-476B MANGANESE PWD JAN-B-660A BARTIUM STEARATE JAN-M-476B MANGANESE PWD JAN-B-660A BARTIUM STEARATE JAN-D-666A DINITROCHLORBENZENE MIL B 162D BARIUM NITRATE	SOSSSSSR RRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	02221511111202222255225522255222225555122222222		883 9923 9923 9923 8722 8722 8722 8722 8723 8733	9014 9023 9023 9023 9023 9023 9023 9023 9023	9044 9024 9024 9024 9024 9024 9024 9024		20 SS SS SS SS SS SS SS SS SS SS SS SS SS		GS GS	U U U

ASSIGNEE ACT	STANDARDIZATION PROJECTS RE	LPURT		15	ı Q	IK	rı	19	93					
		PA AA RC GC	BA	pр	-Z-	-A-	Z/A	G/A	S A	C N	C A	C OC	T C	
DDO 15CT	TITLE	ET NT	. II	CA	IYT	IYT	IYT	TYT	AN	ıs v	IS .	S HS	NN	
PRUJECT		P7 (1	24	1 IA	SKK	3KK	2KK	2KK	1 1	' I Y	-	; KI	\$ U	
6810 1029 6810 1030 6810 1031 6810 1032 6810 1033 6810 1034 6810 1035 6810 1039 6810 1040 6810 1185 6810 1185 6810 1187 6810 1233 6810 1241 6810 1275 6810 1275 6810 1279 6810 1282 6810 1284 6810 1285 6810 1286 6810 1287 6810 1288 6810 1288 6810 1289 6810 1299 6810 1291 6810 1291 6810 1292 6810 1294 6810 1295 6810 1296 6810 1297 6810 1298	MIL C 178 CHARCOAL MIL P 193B POTASSIUM SULFATE MIL C 216C CELLULOSE WOODPULP MIL P 217B POTASSIUM PERCHLORATE MIL D 218C DIBUTYLPHTHALATE MIL S 271C STEARIC ACID MIL A 512 ALUMINUM POWDER MIL-A-459A ACETIC ANHYDRIDE MIL-A-465A ACID ACETIC MIL N 3399C 2 NITRODIPHENYLAMINE MIL T 19588 TOLUENE METHYL ISOBUTYL KETO A-A-XXX CHLORINE TEST TAB MIL Q 51093 QUINONEDIOXIME LLL R 626 ROSINS GUM WOOD & TALL OIL TT E 781D ETHYLENE GLYCOL MONOETHYL O T 634C TRICHLOROETHYLENE TECHNICAL O A 491E NOT 1 AMMONIUM CLORIDE TECH SULFURIC ACID TECHNICAL MIL-T-50036B TALC TECHNICAL T1 AND T3 MIL-Z-291G ZINC OXIDE TECHNICAL MIL-T-50036B TALC TECHNICAL T1 AND T3 MIL-Z-291G ZINC OXIDE TECHNICAL MIL-STD-611B ELEMENTS CHEMICAL EXCEPT MIL-STD-612C INORGANIC BASES AND BASIC MIL-STD-1205B INORGANIC SALTS AND MIL-STD-1205B INORGANIC SALTS AND MIL-STD-1213B ORGANIC SALTS AND MIL-STD-1213B ORGANIC LABORATORY MIL-STD-1435A ETHERS REAGENT GRADE MIL-STD-1435A ETHERS REAGENT GRADE MIL-STD-1437A ORGANIC CHEMICAL COMPOUNDS ASTM E1146-92 MURIATIC ACID TECHNICAL ADOPTION OF ASTM C1156-92 CAUSTIC POTASH CANCEL O-H-765E HYDROCHLORIC ACID TECH CANCEL O-P-566B POTASSIUM HYDROXIDE TECH 77. DELINQUENT- 40. STATUS CODES: A- 70.	RRRRRRRRRBIAAA LAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	842288822222224455 6 H A A A A A A A A A A A A A A A A A A		891	873 873 873 873 873 873 873 873 873 901 901 921 921 924 924 924 924 931 931 931 931 931 931 931	882 882 882 882 882 882 882 893 911 921 921 921 931 934 934 934 934 934 934 934 934 934 934	902 902 902 902 902 902 902 902 903 931 931 931 934 934 934 934 934 934 934 934 934 934	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	NARARARAR MITALALALALALALALALALALALALALALALALALALAL	HHHHHHHHHHHHH SH SSSSSSSSSSSSSSSSSSSSS	88888888888888888888888888888888888888		
6820 A098 6820 1004	JAN-D-511A DYES GREEN AND SCARLET MIL-D-2273E DYLE MIX RECOLOR AND FLD DY	AR GL	D2 H5			872 924	892 941	904 941	A	ar al m	1C E	8 GS	U B N	
	2, DELINQUENT- 1, STATUS CODES: A- 2,				Z-	0								
6830 1004 6830 1005 6830 1008 6830 1009 6830 1010 6830 1011 6830 1012 6830 1014 6830 1015 6830 1016	BB-H-1168B HELIUM TECHNICAL BB-H-886C HYDROGEN 0-A-445B-1 AMMONIA TECHNICAL BB-A-106B ACETYLENE TECHNICAL DISSOLVED BB-C-101B CARBON DIOXIDE TECHNICAL & USP BB-C-104B CARBON DIOXIDE TECHNICAL SOLID BB-C 120C CHLORINE TECHNICAL LIQUID BB-S-1419 SULFUR HEXAFLUORIDE TECHNICAL BB-N-411C NITROGEN TECHNICAL BB-0-925A OXYGEN TECHNICAL GAS & LIQUID	68 68 68 68 68 68 68 68	G1 G1 D1 D1 D1 D1 D2 G2		894 912 912 912	903	914	944 944 944 944 944 944 944 944	A A A A A A A A	AE S	SH 6	8 8 8 8 8 8 8 8 8 8		
6830 TOTAL-	10, DELINQUENT- 0, STATUS CODES: A- 10,	G- 0,	Y-	0,	Z-	0								
6840 0408 6840 0409 6840 1027 6840 1029 6840 1030	MIL I XXXXX INSECT REPEL PERSONAL APPL MIL I XXXXX INSECT REPEL CLOTHING A A 50065A INSECT REPELLENT PERS AP STK MIL-I-51325C INSECTICIDE CHLORPYRIFOS MIL-I-44411/01 INSECT REPEL PERMETHRIN	PM GS PM GS GL EA GL				891 923 924	904 931 934	902 904 924 931 934	A I	EA S GL	SH 6 /D 6		U	
6840 TOTAL-	5, DELINQUENT- 2, STATUS CODES: A- 3,	G- 2,	Y-	0,	Z-	0								
6850 A850 6850 N844 6850 N852 6850 N853 6850 0802 6850 1001 6850 1002	MIL C 47113C MI COMPOUND HEAT SINK MIL C 85447A AS AMD 2 CLEANING COMPOUNDS MIL C 22230B CLEANING COMPOUND FUEL TANK MIL-W-81244 WETTING AGENT AVL P 50002C PHOSPHATE COATING COMPDS MIL C 372D CLEANING COMPOUND SOLVENT MIL C 14460D CORR REM CPD SODIUM HYD BSE	MI AS SH OS MR AR MR	H5 A1 C1 D5 A2 A2		923	882 922 923 872 871	884 932 931 882 891	931 934 931 931 912 902 912	A G G A I	HR (4S 6	8	U U B B U B	

ACCIONCE ACT	TUITY LICTING	REFURI	- 15	T OIL	CFX	1333		
MOSTOREE ACT	TVITY LISTING	PA AA	BA PP	-ZA	- Z/A	G/A S AC	NC AC	OC T C
		ET AIT	TT CA	IYT IY	T IYT	F'O T RU IYT A MS	VS S	TURO HSNN
PROJECT	TITLE				R SRR	SRR T YT	YT T	RT S D
6850 1035 6850 1046 6850 1056 6850 1077 6850 1079 6850 1095 6850 1097 6850 1098 6850 1099 6850 1099 6850 1115 6850 1117 6850 1117 6850 1120 6850 1121 6850 1122 6850 1123 6850 1124 6850 1125 6850 1125	Y C 535 CLEANING COMPOUND MIL A 11755D ANTIFREEZE ARCTIC TYPE MIL I 17563B IMPREGNANTS FOR ALUMINUM MIL C 10597 CLEANING COMPOUND MIL-L-83795A LAYOUT DYE BLUE MIL C XXXXX CLEANING COMPOUND PRECOATI MIL-I-27686 INHIBITOR ICING FUEL SYSTE MIL S 6625 SPRAY EQUIPMENT ACFT WINDSH MIL-C-85704B TURBINE ENGINE GAS PATH C P D 680 DRY CLEANING DEGREASING SOLVEM MIL-S 53021A STABILIZER ADDITIVE MIL W 6882F 1 WTR REP WNDW WNDSHLD MIL S 8660C 1 SLCNE CMPD NTO CDE S-736 P-C 444B CLNG CMPD SLVNT SOL GRSE EMUL A-A-52119 CHLORINE FLOC WTR PUR A A 0056022 COMPOUND HEAT SINK MIL-C-87937B CLEAN COMP AERO EQUIPMENT MIL-P-2018H PAINT FACE CAMOUFLAGE CLEANING COMP, PRECOAT SURF, AIRCRAFT MIL-A-46153 ANTIFREEZE ETHYLENE GLYCOL MIL-A-53009 ADDITIVE ANTIFREEZE EXTEND A-A-XXX KIT EMERGENCY WATER PURIFICATI	1 11 ME SH ME 68 68 11 AS AS LE AS AS AS GL ME 68 ME 68 ME 68 ME GC ME G	H5 A2 O2 A2 A2 CR2 A2 F2 A1 RR2 RR2 B4 A2 F2 CC1 B4 A	921 921 921 921 921 922 922 922 922 923 933	1 911 4 914	903 A AV 932 A ME 914 A A ME 921 A A ME 921 A A ME 931 G ME 931 A A GL 931 A GL	YD 68	N C
6850 TOTAL-	29. DECINOUENI- /. SIATUS COUES: A-	21. G- /.	Y- U.	Z- 1				
6910 A040 6910 A041 6910 A042 6910 A044 6910 A046 6910 A050 6910 A052 6910 A052 6910 O043 6910 O043 6910 O045 6910 O045 6910 O051 6910 O053 6910 O105 6910 O105	MIL-T-52439C TRAINING AID ELEVATION MIL-T-52440C TRAINING AID COORDINATE MIL-T-52452C ME TRAINING AID MODEL TERRAI MIL-T-52485C TRAINING AID MODEL TERRAI MIL-T-52501C TRAINING AID SCALE MIL-T-52504C TRAINING AID PANEL GRID MIL-T-52532C TRAINING AID PROTRACTORS MIL M 17779D MOCK UPS FOR SHIPBOARD MIL-T-52486C TRAINING AID GRIDS LARGE MIL-T-52465C TRAINING AID MAP ASSEMBLY MIL-T-52486C TRAINING AID PANEL SETS MIL-T-52503CTRAINING AID PANEL SETS MIL-T-52503CTRAINING AID TAPE MAGNETI MIL-T-52534C TRAINING AID TAPE MAGNETI MIL-C-1643B CHART SET A-A-XXX MOULAGE, WAR WOUNDS	ME ME ME ME ME ME ME ME ME ME ME ME ME M	D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D	90 90 90 90 90 90 90 90 90 90 91 92	3 941 3 942 4 934	941 A ME 941 A ME	99 MC MS 03 MS 03	אשרה הההההה הההההה ס
6910 TOTAL-	18. DELINQUENT- 1. STATUS CODES: A-	17, G- 0,	Y- 0,	Z- 1				
6920 A015 6920 A054 6920 A114 6920 A115 6920 0028	MIL-A 70833A1 AUTO TANK TGT 11784501 MIL STD 1910 COMMUNICAT CODE STRUCTURE MIL-A-70833A AM1 AUTO TANK TGT 1178450 MIL-C-70618A AMI CKT CD GUNFIRE ASSY S MIL P 70878 PRINTED WIRING BOARD ASSBY	S AR 1 AR IM AR	B2 B4 B1 B1	90 92 93	3 913 4 934 1 941	914 A AR 913 A AR 934 A AR 931 G AR 904 A AR	0S 16	N C N C N C
6920 TOTAL-	5, DELINQUENT- 3, STATUS CODES: A-	4, G- 1,	Y- 0,	Z- 0				
6930 F036 6930 N103 6930 0179	MIL-C-26007 <usaf>CHA DECOMPR ALTI 20 M MIL S 23821A SIMULATOR OWN SHIP S MOTI MIL STD 1558 SIX DEGREE OF FREEDON NOT</usaf>	ON SH	H5 D2 H5	931	951	904 A Z 892 A AV	99 TD 11	ΝĂ
6930 TOTAL-	3, DELINQUENT- 2, STATUS CODES: A-	2, G- 0,	Y- 0,	Z- 1				
7010 F022	MIL C 87232 COMPUTATIONAL SYSTEMS AIRB	OR 11	A2	90	3 923	923 A	11	N C
7010 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A-	1, G- 0,	Y- 0,	Z- 0				
7025 N026	MIL R 29530 RCDR RPDR D1G1 MAG RD433 S	SH EC	82	90	3 904	904 A		N C
7025 TOTAL-	1. DELINQUENT- 1. STATUS CODES: A-	1, G- 0,	Y- 0.	Z- 0				
7045 0018	IR STDY TAPE ADP 60	60 y y	E3 A	88	2 884	892 A		U B

ACCIONEE ACT	SIANDARDIZATION PROJECTS	KE	PUR	T.	-	12.	r. Ō.	IK	rı	19	93				
ASSIGNEE ACT	IVITY LISTING		PA RC ET	AA GC NT	BA SC IT	PP LL CA	-Z- F Q IYT	-A- F Q IYT	Z/A F Q IYT	G/A F Q IYT	SATR	IC NO	AC J FU	OC TU HS	T C R O N N
									SRR	SRR	TY	T Y	T	RT	SD
7045 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A-			-		-									
7110 0145 7110 0146	A-A STOOL STRAIGHT FOR SURVEYING A-A-50132 DESK STL RECEIVING MOBILE		ME GL		F4 H5	Α		904 924	941 933	941 933	AA	IE SL Y	99	į	U N
7110 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A-			-		_									
7125 A138 7125 0135 7125 0139 7125 0140	MIL C 40060/17 GL NOT 1 CABINET STOR S A A XXX SHELVING STOR STA AND MOBILE A A 50104A RACK STORAGE WAREHOUSE A-A-50074 BIN DISPLAY PORTABLE	3TL	GL GL GL		F2 B4 F2 H5	A		922 914 923 924	932 931 932 933	931 931 924 933	G () G () A ()	L YI L YI L YI	99 99 99) 	U N C U N
7125 TOTAL-	4, DELINQUENT- 1, STATUS CODES: A-	2,	6-	2,	Y-	0,	Z-	0							
7195 0090	MIL T 13795A TABLE FOLD LEGS PORT REV	В	GL		92			843	853	931	G	iL Y	99	1	U
7195 TOTAL-	1. DELINQUENT- 0. STATUS CODES: A-	0,	G-	1,	Y-	0,	Z-	0							
7210 0301 7210 0303 7210 0305 7210 0306 7210 0307 7210 0308 7210 0310 7210 0311 7210 0312 7210 0312 7210 0313 7210 0315 7210 0316 7210 0317 7210 0318 7210 0319	MIL-I-82265C(NU) INSECT BAR COT TYPE MIL-S-36868 SHEET, BED CTN A A XXX BOAT CLOTH DDD-T-551K TOWEL BATH COTTON TERRY A-A-886A TOWELS BATH TERRY A-A-55099 ROD INSECT BAR A A XXXXX INSECT BAR FIELD TYPE NYLON A A XXXX INSECT BAR COT TYPE NYLON NET A A XXXXX COVER, BEDDING FLAMEPROOF A A XXXXX COVER, MATTRESS, PLASTIC MIL-P-XXX PILLOW PNEUMATIC A-A-XXX BLANKETS BED WOOL SHRINK RESIS A-A-XXX PILLOW CASE COTTON AND POLY/O A-A-50864 BEDSPREADS COTTON POLYESTER A-A-XXXXX BEDSPRING, BOX TYPE	ST CTN CO	NU MB CT CT CT CT CT MB CT MB CT	DM	D5445444444444444444444444444444444444	AAA	924 922 922 923 923 923	911 912 924 922 922 923 923 923 923 923 931 931 931	914 922 934 934 931 931 931 931 941 941 934	933 934 934 931 931 934 933 941 941 934	AAAAGGAAAAAAAAA	MO MI SL N N N N N N N N N N N N N N N N N N	03 99 99 99 99 99 99 99 99 99 99 99 99 99	CT CT CT CT CT CT CT CT CT CT CT CT CT C	zzzzzzzccecczzc DO
7210 TOTAL-	16, DELINQUENT- 2, STATUS CODES: A-	14,	G-	2,	Y-	0.	Z-	0							
7220 0250	ASTM F510-81R87 RESISTANCE TO ABRASION	4	YD	;	F5	В		931	931	931	G	Y)		N
7220 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-	0.	G-	1,	Y-	0,	Z-	0							
7230 N053	MIL-C-19219D YD CURTAIN DOORWAY DARKRO	MOC	YD)	Н5			924	934	931	G	Y)		U
7230 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-	0,	G-	1,	Y-	0,	Z-	0							
7240 0258 7240 0259 7240 0260	A-A-XXX CAN RADIATOR FILLING AND CAN MIL-C-43522A CAN RADIATOR FILL AND CAN MIL-C-43613C CAN WTR MIL PLAS 5 GAL CA	V AP	GL GL		B4 H5 F2	Α		931 931 931	934 934 934	934 934 934	A (SL Y SL Y	99 99 99) }	N N N
7240 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A-			0,	Y~	0.	Z-	0							
7290 0050 7290 0051 7290 0052 7290 0053	A A 50084 HAND BASKET GROCERY A A 50080 HANDCART GROCERY CARRYOUT A A 50134 HANDCART GRO HANDICAPPED A A 50079 HANDCART GROCERY NESTING		GL GL GL		F2 F2 F2 F2			923 924 923	932 932	931 931 931 931	Y (SL S	4 99 4 99)	U U U
7290 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A-	0,	6-	2,	Y-	2,	Z-	0							
7310 N816 7310 N817 7310 0722 7310 0757 7310 0784 7310 0797 7310 0798 7310 0799 7310 0800 7310 0801 7310 0803	MIL-G-2338 L 1 GRIDDLES SELF HEATING MIL-K-43359 E 2 KETTLES STEAM JACKETEI MIL-C-23880D CABINETS FOOD WARMING ELE OO D 450C AMD1 DISPENSERS BULK MILK MIL-B-44037B BLENDER POWERED MIX MECHANSIZ83 11 GAS FD SV EQ RAN UNIT BROIL ANSIZ83 12 GAS FD SV EQ BKG RST OVENS ANSIZ83 13 GAS FD SV EQ DEEP FAT FRYER ANSIZ83 15 GAS FD SV EQ KET STM CK SY ANSIZ80 1 AMER STD SAFE CD FOR BKG EQIA A XXX DISPENSER CARB BEV MECH REFR	ECT ECH ANI L S S GE	SH YD GL GL GL GL GL		C1 C2 F1 G5 G5 G5 G5 G5	88888		923 864 884 902 912 912 912 912	943 874 894 913 921 921 921 921	922 922	A A A A A A A A A A A A A A A A A A A	SL YY SL Y SL Y SL Y	0 99 0 99 0 99 0 99	9 GS 9 GS 9 GS 9 GS 9 GS	

ASSIGNEE ACT	IVITY LISTING	04 44 04 00 7	A 7/A C/A C AC NC AC CC T C
		RC GC SC LL F C	-A-Z/A G/A S AC NC AC OC T C
PROJECT	TITLE	PY TY SN YN SRF	IYT IYT IYT A MS VS S HS N N S SRR SRR SRR T YT YT T RT S D
7310 0805 7310 0810 7310 0813 7310 0820 7310 0821 7310 0822 7310 0823 7310 0824 7310 0825 7310 0826 7310 0827 7310 0828 7310 0828 7310 0829 7310 0830	A A XXX DISPENSER CAR BEV MECH REFRI ASTM F1275 TM FOR PERF OF GRIDDLES MCA MIL R 11337F 1 RANGES P AND P OF MIL B 2316D 2 BAKERY EQMT INC UNIT ASSEM A-A-50181 FRYERS DEEP FAT GAS HD A-A-50037A GRIDDLES SLF HT GAS A-A-50035 RANGES ELECTRIC INDUSTRIAL A-A-XXX BROILER SELF CLEAN ELEC A-A-XXX HOT PLATE ELECTRIC A-A-XXX STEAM TABLE COMMERCIAL A-A-XXX STEAM TABLE COMMERCIAL A-A-XXX KETTLE STEAM JACKETED 5 GALLON A-A-XXX KETTLE STM JACKETED GAS HEATED A-A-XXX KETTLE STM JACKETED STEAM HEATED MIL-H-XXX HEATER MOUNTED WATER RATION	GL F2 GL F2 GL F2 GL F2 GL B4 A GL B4 A GL B4 A GL B4 A GL B4 A GL B4 A	921 931 931 A GL YD 99 GS N C 922 931 931 A GL YD 99 GS N C 923 934 934 A GL YD 99 GS N 933 934 934 A GL YD 99 GS N 931 934 934 A GL YD 99 GS N 931 934 934 A GL SA 99 GS N 931 934 934 A GL SA 99 GS N 931 934 934 A GL YD 99 GS N 931 934 934 A GL YD 99 GS N 931 934 934 A GL YD 99 GS N 931 934 934 A GL YD 99 GS N 931 934 934 A GL YD 99 GS N 931 934 934 A GL YD 99 GS N 931 934 934 A GL YD 99 GS N 931 934 934 A GL YD 99 GS N 931 934 934 A GL YD 99 GS N 931 934 934 A GL YD 99 GS N
7310 TOTAL-	26, DELI JUENT- 9, STATUS CODES: A- 26,	G- 0, Y- 0, Z-	0
7320 N894 7320 0848 7320 0862 7320 0867 7320 0868 7320 0872 7320 0874 7320 0885 7320 0885 7320 0885 7320 0886 7320 0887 7320 0887 7320 0887 7320 0889 7320 0897 7320 0898 7320 0899 7320 0900 7320 0901 7320 0902 7320 0903	MIL-F-43402 D 2 FOOD CUTTER ELECTRIC OO D 1390B AMD2 DISHWASHING MACHINES SIN MIL-D-43729A DISPENSING UNIT DETER A-A-50189 DISPENSER ICE SLF LEVEL MOBILE A-A-XXX RACK MOBILE A-A-XXX TABLES FOOD PREP COMMISARY ANSIZ83 14 GAS FD SV EQ COUNTER APPLI A A XXX CABINET TOUGH PRF 18 PAN CAP A A XXX VEGETABLE CUT AND SL MACH A A XXX FOOD CUTTER AND MIXER MACHINES A A XXX INJECTOR RINSE AUTOMATIC MIL M 40163C MOLDING MACHINES MEAT FISH ASTM F919 SLICING MACHINES FOOD ELEC MCA ASTM F1021 FEEDERS DETER RINSE AGENT MCA ASTM F1237 CMCL DISHWASHER MACH MCA MIL-D-2467F DOUGH ROLLING MACHINES PIE OO-D-2813 DOUGH ROLLING MACHINES PIE A-A-50028 BIN INGREDIENT MOBILE A-A-50028 BIN INGREDIENT MOBILE A-A-XXX CLEANING AND SAN MACH SPRAY A-A-XXX GLASSWASHER ELEC PORT A-A-XXX VEGETABLE PEELING MACHINE ELEC	GL B4 A GL B4 A Gl G5 B	923 943 943 A
7320 TOTAL-	22. DELINQUENT- 12. STATUS CODES: A- 20.		
7330 F652 7330 0629 7330 0630 7330 0631 7330 0653 7330 0654 7330 0655 7330 0656 7330 0657 7330 0658 7330 0659 7330 0660 7330 0661	MIL J 25718B JUG INSULATED A-A-XXX CUTTER DONUT 3 INCH A-A-XXX GRATER FOOD NON MECHANICAL A-A-XXX BRUSH GREASE COOKING AND BAKING A A XXX STAINLESS STL FRY PAN W ALUM DSK A-A-1954 MEASURING SET SPOON MCA A-A-1953 PEELER POTATOE HAND MCA A-A-1953 PEELER POTATOE HAND MCA A-A-631 PICK ICE MCA A-A-646B SCOOP KITCHEN MCA A-A-XXX STAND MIXING BOWL MOBILE RR-J-BOOF JUG INSUL THERMAL EFFICIENT A-A-554 TEAKETTLE 4 QUART MCA A-A-277 SCRAPER BAKERS PLATE AND BL MCA	84 B4 A GL B4 A GL B4 A GL B4 A GL B4 A GL G2 GL G2 GL G2 GL G2 GL G2 GL G2 GL G2 GL G2 GL G2 GL G2 GL G2 GL G2 GL G2	922 922 942 A 99
7330 TOTAL-	14. DELINQUENT- 4. STATUS CODES: A- 14.	G- 0, Y- 0, Z-	0
7340 0095	A-A-2664 FLATWARE STAINLESS STEEL MCA	GL G4	931 932 932 A GL SA 99 GS N D
7340 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y- 0, Z-	0
7350 0254 7350 0257 7350 0258 7350 0260 7350 0261	A-A-XXX BEAKER, WATER A A XXX DISPENSER COMPRESIBLE BOTTLE A A 2585 DINNERWARE CHINA WHITE MCA ASTM C149 86 TM FOR RESIS OF GL CON MGA A-A-2805 SHAKER SALT OR PEP DIS SUG MCA	MB DM F4 A GL B4 A GL G2 GL G2 GL G4	913 923 923 A MD MS 03 N C 914 931 931 G GL SA 99 GS U 922 924 932 A GL SA 99 GS U D 922 924 924 A GL SA 99 GS N C 924 932 931 G GL SA 99 GS U

ASSIGNEE ACTI	VITY LISTING	PA AA BA	PP -	- .7A-	7/A G/A	S AC	NC	AC OC	T C
		RC GC SC FT NT IT	LL F	OFQ YT IYT	F Q F (T RU A MS	AU VS	FU TU S HS	R O N N
PROJECT	TITLE	PY TY SN	YN S	RR SRR	SRR SRF	T YŤ	ΥT	T RT	SD
7350 0262	M-D-2798 DINNERWARE CHINA DECORATED MCA	GL G4		931	932 932	A GL	SA	9 9 65	N D
7350 TOTAL-	6, DELINQUENT- 2, STATUS CODES: A- 4,	G- 2, Y-	0, 2	0					
7360 A168 7360 A171 7360 A172 7360 0170 7360 0173 7360 0174	MIL-K-43911AGL 4 KITCHEN FLD TR MTD MIL K 44156A GL KITCHEN FLD FEED CO LVL MIL K 44156B GL KITCHEN FLD FEED CO LVL MIL-R-14601F 1 RANGE AND ACCESS OUTFITS IR STDY DINING PACKETS 0098 10 EE-C-1827A DINING PACKETS DIET OR NON	GL F2 GL F2 GL F1 GS E3 GL F2		912 923 903	904 931 922 921 933 933 913 931 934 934 941 941	G GL A GL A GL A GL	YD YD	99 GS 99 GS	U B N U B N
7360 TOTAL-	6, DELINQUENT- 2, STATUS CODES: A- 5,	G- 1, Y-	0, 2	0					
7510 0366 7510 0367 7510 0373 7510 0374	MIL-I-43553A 2 INK MARKING EPOXY BASE A-A-XXXXX INK PRINTING LITHOGRAPHIC MIL-T-43036B AM3 TAPE PSA PLASTIC FILM A-A-XXX REPAIR KIT TAPE PSA FOR PARKA	AR B1	Α	903 923	913 931 941 941 932 932 933 933	L A ME P A AR	AS	99 99	U N D N
7510 TOTAL-	4. DELINQUENT- 0. STATUS CODES: A- 3.	G- 1, Y-	0, 2	- 0					
7520 0022 7520 0189	MIL-R-36482 RUBBER TYPE SET MIL-A-37270 ARCH BOARD FILE & BOX	MB DM H5 MB DM H5			941 941 914 91				N U C
7520 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	G- 0, Y-	0, 2	0					
7530 N209 7530 0212 7530 0214 7530 0215	MS18020B LABEL, INSTRUCTION A-A-XXX ENVELOPE, RADIOGRAPH A-A-1570 PAPER TELE ROLL SPIRIT PRO MCA A-A-XXX ENVELOPE, PHOTO	OS D2 MB DM F4 GL G2 MB DM F4	A A	912 923 924 931	932 932 933 933 931 931 941 943	A MD	MS SA MS	03 MB 03	N D N U N
7530 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 3,	G- 1, Y-	0, 2	· 0					
7610 N004	MIL HDBK 221 FIRE PROTECTION DESIGN	AS R2	Ρg	24 922	932 932	A AV	AS	GS	U D
7610 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y-	0, 2	0					
7690 0092 7690 0093	MIL M 43719B 1 MARKING MAT AND MARKERS GSIR STDY MARKER, IDENTIFICATION 7768	GL F2 GS E3			931 924 953 953				
7690 TOTAL-	2. DELINQUENT- 0, STATUS CODES: A- 1.	6- 1, Y-	0, 2	0					
7910 0083 7910 0085	A-A-XXX CLEANER, VACUUM A A 50090 CLEANER VACUUM ELEC CMCL IND	MB DM F4 GL F2	A	912 923	922 922 932 932	A MD	MS YD	03 99	N C N D
7910 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	G- 0, Y-	0, 2	- 0					
7930 0410	MIL-D-16791G DETERGENTS GENERAL PURPOSE	SH H5		911	934 934	A GL	SH	99	U
7930 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y-	0, 2	0					
8010 A178 8010 A373 8010 A445 8010 A512 8010 F362 8010 F482 8010 N357 8010 N439 8010 N439 8010 N501 8010 N501 8010 O218 8010 0215 8010 0216 8010 0217 8010 0218 8010 0219	MIL P 52192B PRIMER COATING EPOXY MIL P 52905 PAINT ARCTIC CAMOUFLAGE MIL P 52108 PAINT WATER EMULSION TYPE MIL-P-62669 PRIMER COATING MIL R 25134C REMOVER PAINT LAQ SOLV TYPE MIL 5 53018 SEALER WELD THROUGH FOR OVER MIL C 81907 COATING SYSTEM POLYORETHANE MIL L 81352 LACQUER ACRYLIC FOR NAVAL WE MIL P 15169B 2 PIGMENT MIL C 81346C COMPOUND NONSLIP MIL P 24441B PAINT EPOXY POLYAMIDE MIL P 24441 41 PAINT, EPOXY-POLYAMIDE AWWA C550 81 PROTECTIVE INTERIOR COATING TT-P-31E PAINT OIL IRON OXIDE READY MIXE SSPC PAINT 104 82 WHITE OR TINTED ALKYD SSPC PAINT 108 82 HIGH BUILD THIXOTROPIC SSPC PS COM 82 PAINTING SYSTEMS COMMENTA SSPC GUIDE 1.00 82 SELECTING OIL BASE PA SSPC PS 1.09 82 THREE COAT OIL BASE ZINC	YD C2		883 912 923 881 881 882 904 921 923 923 894 894 894 894	892 893 903 944 932 933 901 902 884 933 924 93 951 944 932 932 913 934 913 934 913 934 913 934 913 934 913 934	L C B L T B B B L C B B B B B B B B B B B B B B B	AS AS AS SH YD YD YD YD YD	11 11 11 11	ACCCCCARACCARACCA

STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1993 ASSIGNEE ACTIVITY LISTING

ASSIGNEE ACT	IVIIY LISTING	РА	AA	ВА	рр	- Z -	-A-	Z/A	G/A	S	AC.	NC	AC	00	Т	С
		RC ET	GC NT	SC	LL	F Q IYT	F Q IYÎ	F Q IYT	F Q	T I	RU MS	AU VS	FU	TU HS	R N	0
PROJECT	TITLE	РУ				SRR	SRR	SRR	SRR	Ţ	ΥT	ΥT	T	RT	S	D
8010 0221 8010 0221 8010 0223 8010 0224 8010 0226 8010 0400 8010 0401 8010 0402 8010 0426 8010 0431 8010 0459 8010 0488 8010 0488 8010 0489 8010 0496 8010 0503 8010 0503 8010 0524 8010 0524 8010 0524 8010 0524 8010 0525 8010 0527 8010 0528 8010 0528 8010 0533 8010 1265 8010 1265 8010 1265 8010 1265 8010 1265 8010 1303 8010 1304 8010 1306	MIL P 7902U PKIMEK COATING CELLULOSE MIL L 19537C 3 LAQUER ACRYLIC TT P 1757A PRIMER COATING ZINC CHROMATE ASTM D126-87R91 ANALYSIS OF PIGMENTS ASTM D279-87R91 BLEEDING OF PIGMENTS ASTM D1394-76R91 ANALYSIS OF WHITE TI PG MIL F 18264D 1 FINISHES ORGANIC WEAPONS TT E 489 ENAMEL ALKYD GLOSS DOD-C-24607 A ENAMEL INTERIOR NONFLAMING A-A-XXXXX PRIMER COATING MIL C 85322A COATING ELA STOMERIC POLYU TT-P-1952C PAINT, TRAFFIC AND AIRFIELD ASTM D823/92A FILM UNIFRM THICK TST PNL ASTM D1006-92 EXPOSURE PAINTS WOOD ASTM D2247-92 WATER RESIST COATINGS ASTM D2572-91 ISOCYANATE IN URETHANE A-A-50542 REFLECTIVE FLOOR COATINGS FOR ASTM D353-92 NON VOL MATTER VOL SOLV ASTM D1353-92 NON VOL MATTER VOL SOLV ASTM D1476-88(92) HEPTANE MISC LAC SOLVT ASTM D3725-78(92) FISH DIL GAS-LIQ CHROM ASTM E28-92 SOFT PT RING AND BALL MIL-P-85582A PRIMER COATINGS EPOXY WAT TT-P-2756 POLYURETHANE COATING SELF PR TT P 002119 YD PAINT LATEX BASE HUGH TRA MIL E 115C ENAMEL INTERIOR MIL T 704 TREATMENT AND PAINTING A A XXXXX SEALER WOOD A A XXXXX SEALER WOOD A STM D3960 87 DETERMINING VOLATILE ORGAN ASTM D3450 86 WASHABILITY PROPERTIES OF ASTM D3450 86 WASHABILITY PROPERTIES OF ASTM D3450 86 WASHABILITY PROPERTIES OF ASTM D3924 BORB5 STD ENVIRONMENT FOR CON ASTM D3925 B1R85 SAMPLING LIQUID PAINTS ASTM D3924 BORB5 STD ENVIRONMENT FOR CON ASTM D3925 B1R85 SAMPLING LIQUID PAINTS ASTM D3427 B3 DETERMINATION OF VISCOSITY MIL E 15090C 2 ENAMEL EQUIPMENT LIGHT	YD YD YD YD YD YD YD		FFF ADBRRRRHHHRFFFFRAAAAAAFAAAARFDDAAAAFFFFFFFFA	888 88888 88888 3 888888888		8944444933311114111111111111111111111111	991333341114441333344111111999999999999	9334441111123341111111111111111111111111	4444444444444444444444466666666666444444	KASASASASASAS SASASASASASAS SASASASASAS A SASASASASASAS SASASASASAS SA	TYPYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY	9999 99 11 999 1144 499 8111 99 1111111111	FS		CCC BBBBBBBBBB
8010 TOTAL-	73, DELINQUENT- 18, STATUS CODES: A- 61,	G- 11	l, Y	-	0,	Z-	1									
8030 A135 8030 F044 8030 N089 8030 N109 8030 N109 8030 N116 8030 N117 8030 N118 8030 N119 8030 N121	MIL-STD-340 COATING PACK CEMENTATION MIL T 27730B TAPE ANTISEIZE POLYTETRAFLU MIL S 81732 1 SLNG CMPD ELEC HGH STRNGTH MIL C 8514 COATING COMPOUND METAL PRETRE MIL S 85334 SEALING COMPOUND BOILER MIL S 17377D SEALING COMPOUND BOILER MIL T 22361 WEP 1 THRD CMPD ANTISZ ZN MIL C 85054A AS CORR PREV CMPD WTR DISPL A A 50537 SEALANT SILICONE FOR SEALING DOD-S 8270B SEALING COMPD, PREFMD (METRI MIL-C-82633 A COMPOUND POLYMERIC ELASTO MIL-C-19459A(OS) CORROSION INHB CMPD	AT 84 AS AS AS AS AS YD OS OS		F5 B2 D2 D2 D2 R2 R2 F4 D5 D85		882	903 863 903 901 921 921 923 924	913 873 914 914 921 941 941 931 933	923 913 924 941 941 941 941 931 933 933	444444G4	AT	AS AS AS AS AS AS OS	99		מאטשטטטאא	C

8030-8115 RCS NO. DD-DR&E(AR)759

ACCIONCE ACT	STANDARDIZATION PROJECTS R.	EPORI - IST	Olk Li	1773
ASSIGNEE ACT	IFITE EISTING	PA AA BA PP -Z RC GC SC LL F	A- Z/A	G/A S AC NO AC OC T C
		ET NT IT CA IY	Î IYÎ IYÎ	IVÎ A MŜ VŜ ŠHŠN N
PROJECT	TITLE		R SRR SRR	SRR T YT YT T RT S D
8030 0529 8030 0535 8030 0595 8030 0596 8030 0627 8030 0637 8030 0640 8030 0648 8030 0648 8030 0651 8030 0651 8030 0653 8030 0653	MIL S 7916C SEAL CMPD THRD GSKT LF OIL MIL C 16173D 2 CORROSION PREVENTIVE COMP MIL D 9063 DESEALANT INTEGRAL FUEL AND O MIL P 8045 PLASTIC SELF SEALING AND NON- MIL-P-47215A PRMR ABLATIVE RESISTANT CTG MIL-C-4500 COATING CMPD BITUM SOLVT TYPE MIL-C-16555E COATING COMPD,STRIP,SPRAY MIL A 907E ANTISEIZE MIL D 8116C PUTTY ZINC CHROMATE MIL S 81733C 1 SEAL CTG CMPD CORR INH MIL C 8507D COATING WSH PRMR APPL OF MIL A 907E ANTISEIZE THREAD COMPOUND A-A-XXXXX PRESERVATIVE COATING MIL-P-1152O PRESERVATIVE COATING A-A-XXXXX SEALING COMPOUND	SH D2 AS D5 AS D2 88 MI R2	903 913 912 914 1 951 912 932 921 941 923 933 923 933 923 933	1 942 A MR SĤ 99 U 1 941 A MR AS 20 U 1 941 A MR AS 20 U 1 931 G M! 3 932 A OS U D 1 941 A OS U D 2 MR 99 N A
8030 0655 8030 0659	MIL-S-12158 SEALING COMPOUND MIL-C-81309D CORROSION PREVENTIVE COMPOU	AT H5 AS A2 J	923 933 924 944	933 A AT N
8030 0660 8030 0661	CID-A-A-0056025 PASTE CONDUCTIVE	MI B4	924 944 931 933	944 A MI N
8030 0663 8030 0664	MIL-S-22473E AM-5 SEAL LOCK RETNG COMPDS MIL-S-46163A AM-2 SEAL LUBE WICK ANAEROB SS-S-200E AMD2 SEALANTS JOINT TWO COMPON	MR AÎ H YD CÎ	931 933 931 941	933 A MR AS 11 N
8030 TOTAL-	33, DELINQUENT- 4, STATUS CODES: A- 30			
8040 N164	MIL A 21366A ADHESIVE	SH H5 93	1 951	Z N.A
8040 N175 8040 N176 8040 N177 8040 0350 8040 0476 8040 0513 8040 0519 8040 0521 8040 0527	MIL-P-82872 PRIMR, METL BNDNG AGNT ELAST MIL-A-47073 ADHESIVE, PLSTC RESIN MIL-A-82569 ADHSVE, NEOPN BSE, MED VISCS MIL-HDBK-725 ADHESIVES GUIDE TO PROP USE MIL A 5540B 2 ADHESIVE POLYCHLOROPRENE ASTM D 2564 BO SOLVENT CEMENTS FOR POLY MMM A 132A 3 ADHSV HT RES AIRFRM STRUCT MMM A 134 ADSVE EPXY RES MET TO MET STRUMIL-A-1682E ADHESIVE STARCH MIL-A-46146B AM 3 ADH SEAL SIL RIV NOCOR	OS D5 D5 MR AR D2 AS D2 88 SH H5 AS R2 AS R2	921 931 923 931 923 931 812 852 2 883 904 912 941 921 941 921 923 924 932	931 G 931 G 1924 A MR AS 99 U B 1924 A MR AS 99 U B 1924 A MR AS 99 N C 1932 A MR AS 99 N 1941 A MR AS 99 N
8040 TOTAL-	11, DELINQUENT- 3, STATUS CODES: A- 7	. G- 3, Y- 0, Z-	1	
8105 F358 8105 0353 8105 0354 8105 0355 8105 0357	MS24344D HOLDER MAINTENANCE RECORDS A A XXX BAGS SAND ACRYLIC A A XXX BAGS SAND BURLAP AND COTTON A A XXX BAGS SAND POLYPROPYLENE MIL-B-117F/1 BAGS SLEEVES AND TUBING	69 D2 C GL B4 A GL B4 A GL B4 A GL F2	923 932	. 933 A GE SA 69 GS U 2 933 A GE SA 69 GS U 3 933 A GE SA 99 GS U
8105 TOTAL-	5, DELINQUENT0, STATUS CODES: A- 5	, G- 0, Y- 0, Z-	0	
8110 A304 8110 0295 8110 0298 8110 0301 8110 0302 8110 0303	MIL-D-43699C DRUMS FABRIC MS 24347F DRUMS METAL REUSABLE SHIPPING PPP C 96D 3 CANS METAL 28 GAGE AND LIGHT MIL-D-437038/2 DRUMS SHIPPING AND STOR PP-P-D-705D/1 DRUM SHIPPING AND STOR MIL-C-44340GL CAN TRAY PACK	ME B1 69 C2 GL F2 GL F2 GL F2 GL F2	902 911	L 931 G GL SA 69 U I 934 A GL SA 69 N I 934 A GL SA 69 GS N
8110 TOTAL-	6, DELINQUENT- 0, STATUS CODES: A- 5	, G- 1, Y- 0, Z-	0	
8115 A521 8115 F501 8115 N520 8115 0522 8115 0522 8115 0530 8115 0531 8115 0531 8115 0535 8115 0536 8115 0538 8115 0543 8115 0544	MIL-C-52778 CONTAINER REFRIGERATED MIL-B-8111F BOX SET WOOD NESTED ORGANIZA MS18023A BOX.FIBBRD.FOR CONTAINS REUSABLE PPP-C-1266B CONTAINER, THERMAL PPP B 585C BOXES WOOD WIREBOUND PPP B 676D 03 BOXES SETUP MIL C 11133D 1 CRATES SH WD OPEN WIRE PPP B 5.6B BOXES WD CLTD VENEER PAPER PPP-B-580 BOX HOUSEHOLD GOODS MIL HDBK 13B CONT INPCT DRY CARGO REV A A-A-XXX BOXES, SET UP MIL-B-11866 BOXES METAL A-A-XXX BOX PATHOLOGICAL A-A-XXX BOX, FOLDING	OS 02 MB DM H5 GL F2 GL F2 GL F2 GL F2	931 951 912 932 912 922 921 931 921 931 921 931 921 931 2 922 924 923 933 924 944	2 932 A N D N C 2 932 A MD MS 03 N C 2 932 A MD MS 03 N C 2 931 G GL SA 69 GS U 1 931 G GL SA 69 GS U 1 931 G GL SA 69 GS U 1 931 G GL SA 69 GS U 1 931 G GL SA 69 FS N C 1 931 A A AR 99 N N S 1 933 A MD MS 03 N

8140

8140

8140

8140 N851

8140 N855

N850

N852

N853 8140 N854

STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1993 ASSIGNEE ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N ET NT MS VS ΑTITLE..... PY TY SN YN SRR SRR SRR SRR T **PROJECT** 8115 TOTAL- 14, DELINQUENT- 2, STATUS CODES: A- 9, G- 5, Y- 0, Z-MIL F 24032 FLASK SEPARATOR 3000 MIL-V-2D VALVE CYLINDER GAS GEN SPEC FOR MIL-V-2-33C VALVE CYLINDER GAS NITROGEN MIL-V-2-41B VALVE CYLINDER GAS OXYGEN MIL-V-2-51 VALVE CYLINDER GAS HIGH PRESS MIL-C-17376E CAPS AND FLANGES COMP GAS C MIL C 52053A CYLINDER CARBON DIOXIDE MIL STD 1411 INSPEC AND MAINT OF GAS CYL D2 893 903 903 A N C 911 921 942 A 912 922 934 A 912 922 934 A 912 922 934 A 1004 8120 68 D2 SH 68 H 8120 1006 8120 1007 8120 1008 **D1** SH 68 U 68 01 SH 68 68 D1 SH 68 8120 1009 68 913 923 934 A SH 68 923 933 933 A 1010 68 D1 68 922 932 932 A 914 924 924 A 8120 D2 D2 1011 68 SH 68 D N RR C 901C CYLINDER COMP GAS GEN SPEC FOR RR C 901 1 CYLINDER COMP GAS INDUSTRIAL RR C 901 2 CYLINDER COMP GAS CARB DIOXDE RR C 901 3 CYLINDER COMP GAS MED SVCS RR C 910D CYLINDERS COMPRESSED GAS 8120 1012 8120 1013 68 SH 68 N 923 933 933 A 924 934 934 A 924 934 934 A 68 D1 SH 68 8120 1014 68 01 SH 68 8120 8120 1015 68 01 SH 68 N 1016 924 934 934 A SH 68 68 01 N 8120 1017 RR C 910 1 CYLINDER COMPRESSED GAS 01 923 933 933 A 68 N 8120 TOTAL- 14, DELINQUENT- 2, STATUS CODES: A- 14, G- 0, Y- 0, Z-0 8125 0410 MIL-T-37213A TIMER, INTERVAL MB DM H5 911 921 921 A MD MS 03 8125 TOTAL-1, DELINQUENT- 1, STATUS CODES: A- 1, G- 0, Y- 0, Z-0 922 924 924 A AS N 904 921 941 A GL OS 69 U 911 921 921 A GL OS 69 GS N 922 924 934 A SM SA 69 DH U 922 923 923 A SM SA 69 DH U 922 923 923 A GL SA U 924 932 931 G GL 69 GS U 931 934 934 A GL SA N 931 934 934 A GL SA 69 N 931 933 933 A GL SA 69 N 931 931 933 A GL SA 69 N 931 931 933 A GL SA 69 N 931 931 933 A GL SA 69 N 931 931 933 A GL SA 69 N MIL P XXXXX PACKAGING MATERIAL KRAFT PAP **B4** 8135 N653 N C PPP-C-1120B CUSHIONONG MATERIAL UNCOMPRE PPP T 45D TAPE GUMMED PAPER REIN AND PLA MILF83671A FOAM IN PLACE PACKAGING METER 8135 0633 69 F2 8135 0638 GL H5 C 8135 0651 69 02 922 A-A-XXXX VERMICULITE ABSORBENT A-A-1252A PAD MEAT AND POULTRY PAPER MCA C 8135 0654 SM B4 A 8135 0658 G2 Ď A-A-1245A-O1 PAPER WRAPPING FREEZER MCA L-P-377B PLASTIC SHEET AND STRIP POLY L-P-375C/3 PLASTIC FILM FLEX VINYL CHLO A-A-1249 PAPER WRAPPING TISSUE MCA 8135 G2 0659 GL D2 D2 G2 8135 ĞL 0660 0661 8135 GL 8135 0662 GLA-A-1894 PAPER KRAFT TREATED FIRE RE MCA 8135 8135 0663 GL G2 MIL-P-36709 PAPER, GLASSIVE A-A-1827 PLASTIC SHEET POLY HT SH MCA 0664 MB DM H5 8135 0665 GL G2 931 933 933 A GL SA 69 GS N 8135 TOTAL-13, DELINQUENT- 3, STATUS CODES: A- 12, G- 1, Y- 0, Z- 0 MIL B 3060E AM 3 BOXES SMALL ARMS AMMO MIL-P-70786 PALLET STD METAL MIL-A-70746 ADPTR PALLET FOR PA 113 MET 8140 A734 AR B1 873 873 883 A AR H В 883 891 891 A AR 883 884 884 A AR 8140 A767 AR **B4** 00000 8140 A771 **B4** 8140 A772 MIL-C-70478 AM 2 CONT AMMO MET FOR CTG 883 884 884 A AR B1 MIL-A-70788 ADAPTER METAL PALLET MIL-C-70767 CNTR SHPNG STOR CONT M130 MIL-C-70769 CNTR SHPNG STOR GROUND M130 MIL-C-7070 CNTR SHPNG STOR AIR MTG 884 892 892 A AR 884 892 892 A AR 8140 A776 AR **B4** 8140 A777 AR **B4** 884 891 891 A AR 884 891 891 A AR 892 894 894 A AR 892 894 894 A AR 894 894 894 A AR 8140 A779 AR **B4** COCCCC 8140 A780 AR **B4** MIL B 2427G AM 4 BOX AMMO PACKING WOOD 8140 A790 **B1** JMIL B 48024 AM 4 BOX AMMO PACKING WOOD MIL C 70630 AM2 CNTR AMMO MTL CRTG 105MM 8140 A791 AR **B1** 8140 A796 B1 AR MIL-B-46506D AMD5 BOX AMMO PACK WD WIRE MIL-C-70473 AME CUSH COMP CRTG 120MM TK MIL-C-70473 AM4 CUSH COMP CRTG 120MM TNK MIL-C-63461 AM9 CONTAINER AMMO FOR PROP 904 914 914 A AR OS 924 924 924 G AR 8140 A815 AR В1 8140 A943 AR 81 N 924 924 924 923 931 931 8140 A944 AR **B1** G AR 8140 A947 AR **B1** N C 8140 A948 MIL-C-70478 AM5 CONTAINER METAL 931 931 931 G AR 931 931 931 G AR 931 931 931 G AR 931 931 931 G AR 931 931 931 G AR 931 932 932 A 912 932 932 A 922 932 932 A 931 931 931 G AR AR **B**1 MIL-C-70478 AM5 CONTAINER METAL MIL-C-70472 AM3 CONTAINE AND CUSHION MIL-C-70473 AM5 CUSHION COMPONENTS MIL-P-70786 AM1 PALLET STANDARD METAL MIL-P-45449B AM4 PALLET WD PUTL MP AMMO MS18011A CONTNR, REUSBLE, ALUM, HND PORT MS18026A CONTNER, REUSBLE, ALUMNUM, HAND MIL-STD-13201198 TRKLOD CASE SIL-STD-1320/49ATRKLOD OF MINE MK 55 * MIL-STD-1320/25 TRKLODING TRLR & MINES MIL-STD=1320/218 TRKLOD AIRBOC PALET MIL-STD-1320/206 TRKLOD MINE MK 55 8140 A950 AR **B**1 N 8140 A951 AR В1 N 8140 A954 AR В1 8140 A958 AR **B1** 8140 N821 D2 05 D2 D5 ÓŠ Ď 8140 N822 N 05 D 8140 N847 N D 8140 N849 0S D5 0\$

MIL-STD-1320/206 TRKLOD MINE MK 55

MÎL-STD-1320/219 TRKLOAD MÎNE MK 67 MÎL-STD-1320/160 TRKLOD MÎNE MK 60 MOD 0

MIL-STD-1320/216 TRKLD MINE MK 67 MOD 2

D5

D5

D5

D5

D5

D5

ÕŠ

05 05

0\$

05

ŌŠ

05

ŌŠ

05

0

Ď

Ď

D

N D

N

N D

ASSIGNEE ACTIVITY LISTING BA PP -Z- -A- Z/A G/A S SC LL F Q F Q F Q F Q T IT CA IYT IYT IYT IYT A SN YN SRR SRR SRR SR T AC NC AC OC T C RU AU FU TU R O MS VS S HS N N YT YT T RT S D PA AA BA PP RC GC NT **PROJECT**TITLE..... MIL-STD-1320/215 TRKLOD MINE MK 67 MOD 2 MIL-STD-1320/104 TRKLOD BMB 500 LB MIL-STD-1320/166 TRKLOD HAZ MAT MNE MK56 8140 N856 05 D 0S 0S 0S 8140 N857 ٥\$ **D5** Ď 8140 N858 ŌŠ D5 D 0S 0S 0S TRKLOD HAZ MATRL MINE 8140 N859 MIL-STD-1320/168 05 N MIL-STD-1320/167 TRKLOD HAZ MATRL MINE MIL-STD-1320/183 TRKLOC MINE MK 65 MD 0 MIL-STD-1320/112 TRKLOD BOMB 500 LB MIL-STD-1320/170 TRKLOD BOMB MK 82 8140 N860 8140 N861 05 05 0\$ 05 8140 N862 05 05 ŌS ÖŞ ÖŞ 0 8140 N863 MIL-STD-1320/170 TRKLOD BOMB MK 82 MIL-STD-1320/186 MINE UNDERWATER MK 57 MIL-STD-1320/187 TRKLODG MINE MK 52 MIL-STD-1320/217 TRKLOD MINE MK 25 MIL-STD=1325/84 RAILCAR LODNG MINE MK 55 MIL-STD-1322/95 UNIT LOD DEMOL CHRG MK 3 MIL-STD-1322/44 UNIT LOAD SAF DVC MK 45 MIL-STD-1322/44 UNIT LOD FOR MK 57 MINE MIL-STD-1322/61 UNIT LOD EXPLSV MK 13 MIL-STD-1322/65 UNIT LOD EXPLSV MK 91 MIL-STD-1322/65 UNIT LOD ADPTR DEVC MK 14 MIL-STD-1322/865 FAIRIN UNDRWTR MINE MK1 MIL-STD-1322/714 UNIT LOD MINE MK 55 & MO ŌŠ D5 NN 8140 N864 ŌŠ D5 8140 N865 8140 N867 0S 0S 05 05 05 ŎŠ OS 8140 N868 ŨS **D5** 0S 0S 0S 8140 N869 05 **D5** D 8140 N870 ÕŠ D5 N 0S 0S 8140 N871 8140 N872 D5 D5 Ñ D 0\$ N 8140 N873 0\$ 0S 0S 0S **D5** MIL-STD-1322/65 UNT LOD ADPTR DEVC MK 14 MIL-STD-1322/865 FAIRIN UNDRWTR MINE MK1 MIL-STD-1322/714 UNT LOD MINE MK 55 & MO MIL-STD-1322/715B UNIT LOD MINE MK 55 & MO MIL-STD-1322/815 UNIT LOD CUTTER MK 23 MIL-STD-1323/208 UNT LD MNE UNDWTR MK 52 MIL-STD-1323/208 UNT LD FIGHT GEAR MK 56 MIL-STD-1323/244 UNT LD FIGHT GEAR MK 56 MIL-STD-1323/245 UNT LD MNE MK 55 MODS MIL-STD-1323/245 UNT LD MNE MK 55 MODS MIL-STD-1323/246 UNT LD MNE MK 55 MODS MIL-STD-1323/246 UNT LD MNE MK 20 TYPE MIL-STD-1323/316 UNT LD MNE MK 20 TYPE MIL-STD-1323/341 UNT LD PCK ARA MK 35 MIL-STD-1323/341 UNT LD PCK ARA MK 35 MIL-STD-1322/94 UNT LD PCK ARA MK 35 MIL-STD-1322/93 UNT LD OURSES PCK MK 36 MIL-STD-1325/156 RLCR LD HAZ MK84 MOD 01 MIL-STD-1325/157 RLCR LD EXPL MAT MK1MD1 MIL-STD-1325/150 RLCR LD HAZ MK84 MDS MIL-STD-1325/157 RLCR LD HAZ MK84 MDS MIL-STD-1325/156 CARLD FIN ASY 100 LBS MIL-STD-1325/157 RLCR HAZ MAT BMB MK 82 MIL-STD-1325/157 RLCR HAZ MAT BMB MK 82 MIL-STD-1325/157 RALCR LDNG HAZ MK82 MIL-STD-1325/175 RALCR LDNG HAZ MK82 MIL-STD-1325/175 RALCR LDNG HAZ MET MIL-STD-1325/175 RLCR LDNG HAZ MET MIL-STD-1325/186 RLCR LDNG HAZ MET MIL-STD-1325/189 RLCR LDNG MK 25 MIL-STD-1325/189 RLCR LDNG MK 25 MIL-STD-1325/180 RLCR LDNG MK 25 MIL-STD-1386/14 LDNG HAZ MAT IN MIVN C0 MIL-STD-1386/906 8140 N874 0S 0S 0S 0S 0S **D5** 8140 N876 8140 N877 D5 0\$ 0\$ N Ď 05 8140 N879 D5 N 8140 N880 05 os D 8140 N881 0S 0S 0S 0S 0S **D5** 0\$ 0\$ 0\$ 0\$ 0\$ 0\$ 8140 N882 **D5** 8140 N883 D5 N Ď 8140 N884 D5 N 8140 N885 D5 D5 Ď 8140 N886 05 N D 0S 0S 0S 8140 N887 05 **D5** 0\$ 0\$ **D**5 8140 N888 8140 N889 D5 0S 0S ÖS OS 8140 N890 D5 N D 8140 N891 D5 N D 8140 N893 ŌS D5 05 N D ÖS OS 05 8140 N894 0\$ N D 8146 N895 05 ŌŠ os os 05 05 05 8140 N896 **D5** Ď N 8140 N897 05 N 8140 N898 D5 D5 N OS. 8140 N899 N 0S 0S 0S 0S 0S 0S 05 8140 N900 0S 0S 0S 0S 0S 8140 N901 D5 N 8140 N902 D5 0 8140 N903 D5 N 8140 N904 05 ŌŠ N MIL-STD-1386/14 LDNG HAZ MAT IN MIVN CO 0S 0S 0S 8140 N905 **D5** 05 0 8140 N906 MIL-STD-1386/906 MIL-STD-1386/17 LDNG HAZ MAT IN MLVN CO D5 ÖS OS 8140 N907 **D5** MIL-STD-1386/18 MIL-STD-1386/19 LDNG HAZ MAT LDNG HAZ MAT IN MLVN CO IN MLVN CO 0S 0S D5 D5 05 05 8140 N908 N Ď 8140 N909 N MIL-STD-1386/21 MIL-STD-1386/34 MIL-STD-1386/44 LDNG HAZ MAT LDNG HAZ MAT LDNG HAZ MAT 8140 N910 0S 0S 0S IN MLVN CON D5 05 D 0S 0S 0S 0S 8140 N911 B0M81MK15 **D5** N 8140 N912 MK 82 MDS D5 MIL-STD-1386/47 LDNG HAZ MAT MK 52 MDS MIL-STD-1386/48 LDNG HAZ MAT MNE MK55 MIL-STD-1386/50 LDNG HAZ MAT MNE MK35 MIL-STD-1386/53 LDNG HAZ MAT MNE MK18 0S 0S 8140 N913 **D5** N D D5 8140 N914 MIL-STD-1386/50 MIL-STD-1386/53 MIL-STD-1386/57 MIL-STD-1386/59 MIL-STD-1386/69 8140 N915 05 D5 0\$ D 0\$ 0\$ ÖS OS N 8140 N916 D5 MIL-STD-1386/57 LDNG HAZ MAT FOR MK103 MIL-STD-1386/59 LDNG HAZ MAT EXP MK2 MI MIL-STD-1386/62 LDNG HAZ MAT MK36 MD0 MIL-STD-1386/63 LDNG HAZ MAT MK55 INMK MIL-STD-1386/60 LDNG HAZ MAT MK2 MD3 8140 N917 **D5** 0\$ 0\$ 0S 0S 8140 N918 EXP MK2 MD2 D5 8140 N919 Ď5 D5 05 8140 N920 0S ÖS OS N 8140 N921 05 05 0S 0S 0S 8140 N922 MIL-STD-1386/54A LDNG HAZ MAT MNE MK20 **D5** 922 932 922 932 922 932 922 932 922 932 922 932 MIL-STD-1386/58 LDNG HAZ MAT MNE MK57 TY MIL-STD-1386/56 LDNG HAZ MAT MK1 MD0 MNE MIL-STD-1386/51 LDNG HAZ MAT MK20 FLEET 05 05 D5 932 A 8140 N923 932 A 932 A 932 A 932 A 932 A D5 8140 N924 8140 N925 0\$ 05 05 MIL-STD-1386/3 LDNG HAZ MAT IN MLVN CON MIL-STD-1386/64 LDNG HAZ MAT IN MLVN CO 8140 N926 ŎS OS D5 D5 0S 0S N 8140 N927 8140 N928 MIL-STD-1386/7 LDNG HAZ MAT FOR 500LB 05

ACCIONEE ACT	IVITY LISTING	SPURI	- 151	SIK	rı	13	73				
ASSIGNEE ACT	IVIII CISTING	PA A	A BA PP -Z C SC L! F	- A-	Z/A	G/A	S AC	NC	AC	QC.	ŢÇ
ODO JECT	TITLE	ET NI	T IT CH IY Y SN YN SR	ŤIYŤ	ΙΥŤ	IYŤ	A MS	VS	Š	H\$	NN
8140 N929 8140 N930	MIL-STD-1386/2A LDNG HAZ MAT MK83 AND MD MIL-STD-1386/6 LDNG HAZ MAT MAU-93B	05 05	ns	922	032	932	Δ	nς	i		S D N D N D
8140 N931 8140 N932	MIL-STD-1386/4 LDNG HAZ MAT MK82 MODS MIL-STD-1663/2 CNTNR LD MNE UNDWTR MK52	0\$ 0\$	D5 D5	922	932	932	A	0S 0S			N D N D
8140 N933 8140 N934	MIL-STD-1663/1 EXPL MK1 MD0 FOR MK56MD0 MIL-C-82541 B OS CRATE UNDRWTR MINE MK56	0S 0S 0S	D5 D5	922 922	932 932	932 932	A A	ŎS OS			N D
8140 N935 8140 N936	MIL-STD-1320/195 TRUKLD MINE MK61 AND MD MIL-STD-1322/92 UNT LD FOR DOMSTC OVERS MIL-C-82582 CONTAINER, MK 470 MOD 0	0\$	H5 D5	922 923	932 931	932 931	A G	0S 0S			N D U
8140 N937 8140 N938 8140 N939	MIL-STD-1320/210 TRKLOD STD ARM AGM-78 MIL-STD-1320/229	0S 0S 0S	D5 D5	923 923 923	931 931 931	931 931 931	G G	0S 0S 0S			U U
8140 N940 8140 N941	MIL-STD-1320/197 TRKLD HARPN MISLE RGM MIL-STD-1320/205 TRKLD STD MISLE(MR) VLS	0\$ 0\$ 0\$	D5 D5	923 923	931 931	931 931	Ğ	0S 0S			U
8140 N942 8140 0740 8140 0741	MIL-STD-1320/236 TRUKLD BOSTR RCT MOTOR MIL C 10464E AMI CNS HRMTC SLG MTL LGHT MIL S 23389B AMI SHPG AND STRG CONTR CRT	US AR AR	D5 D1 D1	923 873 873	931 893 893	931 893 893	A AR	OS AS	99 99		N C N C
8140 0742 8140 0743	MIL P 60412B AM4 PPM SHPMT ARTY RKT FZ MIL C 63407 AMI CNTNR ASSY DMLTN KT BLST	AR AR	05 05 05 05 05 05 05 05 05 05 05 05 05 0	873 873	893 893	893 893	A AR		99		N C
8140 0792 8140 TOTAL-	MIL B 46506D AM 4 BOX ACCO PACKING WOOD 118, DELINQUENT- 18, STATUS CODES: A- 104	AR G- 14.	B1 Y- 0, Z-	892 0	894	894	A AR				N C
8145 0047 8145 0048	•				932	931	G GL	YD			U N C
8145 0049 8145 0050	A A 50486A CONTAINER INSULATED SHIPPING A-A-XXXXX CONTAINERS SHIPPING MIL-C-14200 CONTAINERS SHIPPING MIL-P-12044D CHESTS PLYWOOD	AT ME	H5 B2	924 924 924	924 924 944	924 924 944	G GL A AT A AT A ME				N C N
8145 TOTAL-	4, DELINQUENT- 2, STATUS CODES: A- 3	G- 1,	Y- 0, Z-								
8305 A146 8305 A147	MIL-C-40070A CLOTH ACRYL RYN MIL-C-12800B CA CD W ELEC PKG OF MIL-C-43033A CLOTH COT WTR RPLT	AR AR	B2 B2	872	881	922	A AR				U B
8305 A148 8305 A149 8305 A470	MIL-C-43033A CLOTH COT WTR RPLT MIL-C-43153A CLOTH CRTG POLYEST VISCOSE MIL-C-43157 CLOTH SPUN VISCOSE RAYON	AR AR AR	B2 B2 D2	872	881	922	A AR				UB UB N
8305 A471 8305 A472	MIL-C-13453A CLOTH COTTON SH (FOR BDLRS) MIL-T-13452A TAPE TXTL COTTON FOR BDLRS	AR AR	ni	924 924 924	941	931	G AF				N U
8305 A493 8305 F238 8305 F253	MIL-C-51251B(EA) CLOTH COATED CBR PROT MIL C 4141 CLOTH MONOFILAMENT NTC MIL T 83284 TAPE THERMAL RADIATION NTC 1	EA 11 11	H5	883	903	903	Α	1	11 11	CT	N C N C
8305 F445 8305 N152	MIL C 87143 USAF CLOTH BRDCLTH PLY NTC 1 MIL-C-87019B CL NONWYN DIS SPBND OL C UC	11 NU	H5 D2	914 872	922 882	922 932	A A	NU	11	СТ	N C
8305 N296 8305 N319 8305 N349	MIL-C-3154 CLOTH COATED COTTON A-A-50372 CLOTH NETTING POLYESTER/COTTON	OS NU NU	A4 D4	891 894	894 901	933 932	A A	NU OS NU NU NU		CT	U D U D
8305 N418 8305 N424	MIL-C-16291H(NU) CLOTH FLANNEL WOOL MIL-C-82255B(NU)CLOTH COATED SYNTHETIC MIL C 24576A 1 CLOTH SILICA GLASS CLOTH	NU SH	H5 D2 A4 D2 D2 D2 A1 D5	911 911	914 931	933 931	A A				
8305 N462 8305 N463	MIL-C-539A CLOTH SİLK CRTRGE BAG	0S	D5	923	933	933	Α	OS OS NU			N N
8305 0165 8305 0166 8305 0224	A A XXXX CLOTH BRATTICE COTTON FIREREST A A XXXX CLOTH KNITTED COTTON MIL C 87143A CLOTH BROADCLOTH PLY CTN	CT CT 11	F4 92 F4 92 D2	3 923 3 923 882	931 892	931 892	A AF		11		N C N C N C
8305 0233 8305 0258	MIL C 8820 CLOTH DUCK COTTON POLYESTER MIL C 83429A CLOTH PLAIN AND NTC 1	SH 11	D2 H5	892 883	892 903	892 903	A GL	SH	11	CT	N C
8305 0309 8305 0310 8305 0311	MIL-C-29118B CLOTH TWILL COTTON MIL-C-17238E CLOTH KNITTED WOOL/COTTON MIL-C-82252E CLOTH BROADCLOTH WOOL	NU NU NU	A2 A2 A2	901	903	932 932 932	Α	NU NU NU		CT	U D U
8305 0419 8305 0422	MIL-C-11644H(NU) CLOTH TERRY COTTON CN/P MIL C 17415F CLOTH COATED AND WEBBING	NU SH	D2 A1	911 911	914 931	933 931	A A ME	NU SH		CT	ÜC
8305 0423 8305 0442 8305 0455	MIL C 20079H CLOTH GLASS TAPE TEXTILE MIL-C-24946A CLOTH TWILL COTTON FRT MIL-STD-655C PFEQ OF CLOTH WL WST WL BL	SH NU GL	A1 B2 F2	913	923	932	A ME A GL			CT CT	U C U D U B
8305 0465 8305 0466	A-A-XXXX CLOTH BRATTICE COTTON FIRE RESI A-A-XXXX CLOTH KNITTED COTTON	CT CT	F4 F4	923 923	931 931	931 931	G AF	NU L		CT CT	U U
8305 0467 8305 0469 8305 0474	A A XXX CLOTH DUCK TEXTURED NYLON CLOTH COATED LAMINATED CHEM PRO A-A-XXXXX CLOTH TAFFETA NYLON	CT CT CT	F4 92 F2 92 F4	4 924 4 924 924	934	934	A GL A GL	. Nu	11	CT	N
8305 0475 8305 0488	A-A-XXX WEBBING TEXTILE COTTON WARP A-A-XXX WEBBING TEXTILE WOVEN FOR TENT	CT CT	A4 A F4	924 931	933 941	934 941	A A GI	NU	45	CT	U N
8305 0489	A-A-XXX CLOTH COATED POLYESTER OR NYLON	CT	F4 93	1	933		Z			L I	N A

ASSIGNEE ACT	STANDARDIZATION PROJECTS R	EPORT	- 15	r Q	rk r	x 1;	793				
ASSIGNEE NOT	iviii cistina	PA A	A BA PP	-Z-	-A- Z,	A G/A	S AC	NC	AC	00	T C
PROJECT	TITLE	FTN	IT IT CA	TYT	IVT I	ועו די	A MS	٧S	ς.	74	NN
8305 0490 8305 0491 8305 0495	MIL-C-43718 CLOTH POLY & CTN & RAYON MIL-C-44121 CLOTH TWILL POLYESTER -A-XXXXX ARTIFICIAL LEATHER (CLOTH COATE	CT CT CT	H5 H5 F4		933 93 933 93 931 94	13 933 13 933 11 941	G GL G GL A GL	NU NU	11 11	CT CT CT	N
8305 TOTAL-	43, DELINQUENT- 16, STATUS CODES: A- 39									•	
8310 0190 8310 0193 8310 0194 8310 0195 8310 0197	A-A-55100 YARN, COTTON A-A-XXXXX THREAD, ARAMID, SPUN STAPLE A-A-XXXXX THREAD PARA-ARAMID, INT MODULU A-A-XXXXX YARN, WOOL A-A-XXXXX THREAD; POLYESTER	CT CT CT	F4 A4 A A4 A F4 A A4 A	922	922 93 931 93 931 93 931 93 931 93	32 932 32 932 11 941	A GL A GL A GL			CT CT CT CT	U D D N D N N N
8310 TOTAL-	5. DELINQUENT- 0, STATUS CODES: A-	, G- 1,	Y- 0,	Z-	0						
8315 0361 8315 0363 8315 0364 8315 0366 8315 0367 8315 0369 8315 0370 8315 1335	A A XXX BRAID TEXTILE FLAT MIL-B-40006C BUCKLE GENERAL OFFICERS BEE A A XXXXX SEWING KIT A-A-XXXXX TAPE TEXTILE NYLON OR POLYSTEF MIL-B-14656 BUCKLE AND CATCH CEREMONIAL MIL-C-87165 COLLAR JACKET DETACHABLE A-A-XXXX TAPE TEXTILE NYLON MULT TUBULAR MIL T 26089 TAPE TEXTILE NTC 1	CT CT IH CT CT	F4 B2 A4 A B4 B4 H5 A4 H5	924	921 92 923 92 923 92 924 93 924 93 931 94 924 93 883 90	24 932 24 924 33 933 31 931 31 941 34 934	A IH A GL A GL A IH A GL		11 11 99	CT CT	U D
8315 TOTAL-	8, DELINQUENT- 3, STATUS CODES: A- 8	· -	_	Z-	0						
8320 0100 8320 0101 8320 0102	A A XXX BATTING POLY (UNQUILT & QUILT) BATTING SYN FIBERS QUILT ARAMID A-A-XXX BATTING SYN FIBER MED DENSITY	CT CT CT	F4 F2 F4	924	921 92 924 93 924 93	4 934	A	NU	99	CT	U N N
8320 TOTAL-	3. DELINQUENT- 0, STATUS CODES: A- 3	, G- 0,	Y- 0.	Z-	θ						
8330 0192	CHAMOIS LEATHER SHEEPSKIN OIL TANNED	CT	B4		924 93	4 934	A GL	SA	11	CT	N
8330 TOTAL-	1. DELINQUENT- 0, STATUS CODES: A-	, G- 0,	Y- 0.	Z-	0						
8335 0171 8335 0173 8335 0174 8335 0176	MIL-S-22777G SOLES/HEELS RUBBER SHOE A-A-55093 LACES FOOTWEAR A-A-XXX HEELS, RUBBER A-A-XXXXX LASTS FOOTWEAR FIELD WOMEN'S	NU CT CT CT	D2 F4 A4 A F4		902 90 923 93 924 92 924 93	932 2 931 4 933 4 934	A G GL A GL	NU NU SA	82 11	CT CT CT	U D U U N
8335 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 3	, G- 1,	Y- 0.	Z-	0						
8340 A557 8340 0544 8340 0562	MIL C 10632 COVERS CASES TEX GEN SPEC FR A-A TARPAULIN LAMINATED VINYL NYLON FX A-A-XXX SHELTER HALF TENT	AR NU CT	C1 D4 F4		914 91 903 91 924 91	4 914 1 932 4 934	A AR A A GL	NU NU	99	CT CT	N C U D N
8340 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 3	, G- 0,	Y- 0,	Z-	0						
8345 0191 02	MIL P 14631 2A PLATE AUTOMOBILE INDIVIDU	I IH	B2		914 92	2 924	G IH			CT	U
8345 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0	, G- 1,	Y- 0,	Z-	0						
8405 F039 8405 F059 8405 F072 8405 F129 8405 N112 8405 N137 8405 N137 8405 N145 8405 N146 8405 N149 8405 N174 8405 N779 8405 N780 8405 N984 8405 O137	A-A-XXX IROUSERS UTILITY MEN'S DENIM MIL-C-29106B COAT MAN'S WOOL WINTER MIL-R-17657 RAINCOAT MAN'S (F/W) MIL-S-XXXXX SHIRT UNISEX CHAMBRAY MIL S 21087F MC SKIRT WOMANS WOOL POLY WILL S 29364C MC SLACKS WOMENS MIL-T-82161AMC TROUSERS MENS EVENING DRE	11 11 NUC NU NU NU NU NU NU NU NU NU NU NU NU NU	H5 F4 H5 A2 D22 C4 H5 H5 H5 H5 H5	854	872 89 874 89 882 89 902 90 894 90 903 90 904 90 911 90 914 90 912 90 912 90 912 90 914 90 914 90 914 90 914 90 914 90 914 90	94 894 95 892 96 993 97 97 97 97 97 97 97 97 97 97 97 97 97 9	AAAAAAAAAAAA	NU NU NU NU MC MC	11	CT CT CT CT CT	
8405 0182 8405 0184	LANYARD PISTOL AND WHISTLE MIL-S-87214B SHIRT MANS SHORT AND LONG MIL-J-87250 JACKET MANS	CT CT	F4 B4		921 92 924 93	4 931	G		11	CT CT	U N

ASSIGNEE ACT	TVITY LISTING	LPORT	- IS	T QTE	ry	1993				
ADDITUTE NO	IVIII CISTING	PA A	A BA PP	-ZA	- Z/A	G/A S A	C NC	AC	QC	ŢÇ
PROJECT	TITLE	ET N	T IT CA	IAL IA	T IYT	IYT A M	S VS	S	HS RT	N N
8405 0185	MIL-C-24937A CAP COMBINATION MANS					933 A				-
8405 0186 8405 0187	A-A-XXXXX COAT ALL WEATHER MAN'S U/REMOV A-A-XXXX TROUSERS MEN'S POLYESTER AND CO	CT	F2 B4 A B4	923 92	3 932		CG CG NU	11	CT CT CT	
8405 0191 8405 0194	MIL-C-24924 CAP MAN'S UTILITY A-A-XXXXX SHIRT UTILITY MAN'S POLY COTTO	CT CT	H5 F4	923 92 92	3 924 3 931	931 G 931 A	NU NU		ČT CT	UNC
8405 0196 8405 0198	A-A-XXXXX COVERALLS MEN'S COTTON SATESN A-A-XXX SWEATER, MAN'S WOOL KNITTED	CT CT	A4 A A4	923 92	3 932	932 A G	I NII	99	CT CT	N D
8405 0201 8405 0202 8405 0204	A-A-XXXXX TROUSÉRS, MAN'S HOSPITAL DUTY A-A-XXXXX TROUSERS, MEN'S (WHITE) A-A-XXXXX PONCHO WET WEATHER HEAVY DUTY	CT CT CT	F4 F4	92 92	4 932 4 934	932 A G 934 A	L NU	11		N D
8405 0205 8405 0206	A-A-XXXX HAT SERVICE (WHITE) A-A-XXX SHIRT MAN'S POLYESTER AND WOOL	CT CT	B4 B4	92 92	4 932 4 934	931 G 934 A	NU NU			U
8405 0207 8405 0208	A-A-XXXX SMOCK MEN'S HOSPITAL DUTY UNIF A-A-55096 TROUSERS MEN, UNDRESS, POLYEST	CT CT	F4 B4	93 92	1 941 4 932	941 A G 931 G	L		CT CT	N U
8405 0209 8405 0210 8405 0211	A-A-XXXXX BERET MAN'S WOOL A-A-XXXXX COVERALLS MENS	CT CT CT	B2 F4	92 92	4 934 4 932	934 A G	L NU	11	CT	N N D
8405 0212 8405 0214	A-A-XXXXX TROUSERS, MEN'S (ENLISTED, WHI A-A-52115 SWEATER, MANS OLIVE DRAB A-A-XXXXX BELT ALL WEATHER COAT MAN'S	CT	F4 F4	93 93	1 934	934 A G	L L	99	CT	N N
8405 0215 8405 0216	A-A-XXXX JACKET MAN'S LIGHTWEIGHT A-A-XXXX BELTS COAT MANS WOOL POLY/WOOL	ČŤ ČŤ	84 84	93 93	1 934 1 941	934 A 941 A	- MC	11	CT CT	N N
8405 0217 8405 0240	A-A-XXXX JACKET MAN'S LIGHTWEIGHT A-A-XXXX BELTS COAT MANS WOOL POLY/WOOL A-A-XXXX BELT MANS WAIST, BLUE 334 (ARMY A-A-XXXXX CAP UTILITY COTTON SATEEN GREE	CT CT	B4 F4	93 92	1 941 4 934	931 A G 932 A A G 9334 A A G 931 A A G 931 A A G 931 A A G 931 A A G 931 A A G 931 A A G 931 A A G 931 A A G 931 A A G 931 A A G	L MC		CT	N N
8405 TOTAL-	40, DELINQUENT- 11, STATUS CODES: A- 35	, G- 5,	Y- 0.	Z- 0						
8410 F643 8410 F678	MIL C 83233 COATS WOMEN S BLUE NTC 1 MIL J XXXXX USAF JACKET WOMANS LIGHTWGHT	11 11	H5 F4	87 88	2 892 2 892	892 A 892 A		11 11		N C
8410 N724 8410 N725 8410 N749	MIL-S-29394 BMC SKIRT WOMENS EVENING DRE MIL-S-39395 AMC SLACKS WOMENS MUSICIANS MIL-C-29393 MC COAT WOMENS FULL DRESS SC	MC MC MC	D2 D2	90 90	2 923 2 941 2 941	892 A A A A A A A A A A A A A A A A A A A	MC MC			מם שני
8410 N767 8410 N769	MIL-C-15507 CAP GARRISON WOMAN'S A-A-XXX SLACKS UTILITY WOMEN'S DENIM	NU NU	D2 C4	90 90	4 912 4 912	932 A 932 A	NU		CT CT	U D
8410 N774 8410 N775			H5 H5	91 91	1 912 1 912	912 A 912 A			CT	N C
8410 N792 8410 0118 8410 0772	MIL-S-29120A SKIRT WOMAN'S SERVICE WHITE MIL-C-29121A COAT WOMAN'S SERVICE WHITE MIL C 29427A 1 COATS WOMAN'S A-A-XXXXX HOOD RAIN WOMAN'S MIL S 43526D SLACKS UTIL WO FLD MIL C 43507B COAT WO WL FLD MIL-STD-1609C PEQ WOMEN'S SKIRTS MIL-J-87251 JACKET WOMANS A-A-XXXXX RAINCOAT WOMEN'S W/REMOVABLE L A-A SLACKS WOMENS HOSPITAL DUTY UNIFORM A-A-XXXXX SHIRT WOMANS DRESS BLUE A-A-XXXXX SKIRT WOMENS BLUE DRESS A-A-XXXXX SKIRT: WOMAN'S MATERNITY	CT CT	84 F4	91 92 91	4 921 4 933 1 921	921 A 933 A 932 A G	MC 1	11		N C
8410 0773 8410 0793	MIL C 43507B COAT WO WL FLD MIL-STD-1609C PEO WOMEN'S SKIRTS	GL NU	H5 C1	91 91	1 921 4 921	932 A G	Ĺ		CT	
8410 0796 8410 0799	MIL-J-87251 JACKET WOMANS A-A-XXXXX RAINCOAT WOMEN'S W/REMOVABLE L	CT CT	G4 B4 A	923 923 92	4 934 3 932	934 A 931 G	NU		CT	U
8410 0804 8410 0809 8410 0810	A-A SLACKS WOMENS HOSPITAL DUTY UNIFORM A-A-XXXXX SHIRT WOMANS DRESS BLUE	CT CT	A4 F4 B4 F4	92 92	4 934	934 A G 934 A 932 A	NU NU		СТ	N N N D
8410 0813 8410 0815	A-A-XXXXX SKIRT WOMENS BLUE DRESS A-A-XXXXX SKIRT: WOMAN'S MATERNITY	CT CT	F4 F4	93 93	1 941	941 A	NU MC		CT CT	N
8410 0816 8410 0817	A-A-XXXX SKIRT WOMAN'S CLASSIC DESIGN A-A-XXXXX HAT COMBINATION WOMAN'S CG	CT CT	B4 B4	93 93	1 941 1 942	941 A G 942 A	L NU		CT CT	N N
8410 0818 8410 0819	A-A-XXXXX BELT ALL WEATHER COAT WOMAN'S A-A-XXX SLACKS, WOMEN'S UNDRESS	CT CT	F4 F4			934 A G 941 A	L NU		CT CT	
8410 TOTAL-	25, DELINQUENT- 5, STATUS CODES: A- 24	. G- 1,	Y- 0,	Z- 0						
8415 F841 8415 N584	MIL-V-83271 MIL-C-82297C COVERALLS ARC PREVENTIVE	82 NU	D2 D2	87	2 882	933 A 932 A		99	CT	N U D U B
8415 N788 8415 N795 8415 N796	A-A-50634A TROUSERS RADIACTIVE MIL-C-29119 CLOTHING CHEMICAL AGENT PROT MIL-T-21705F(NU) TROUSERS EXT/COLD IMP	NU NU NU	D2 H5 D2	90	4 911	912 A 912 A 932 A			ÇТ	UBUD
8415 N840 8415 N847	A-A-XXX HELMÉT FIREMEN'S W/KEULAR A-A-XXXXX CAP FOOD HANDLERS	NU NU	84 F5	91 91	1 922 4 924	933 A 924 A	NU NU		CT	N C
8415 0115 8415 0387	AA-XXX SHOULDER STRAP, SIDE ARM ZZ-G-381 GLOVES RUB IND REV	CT NU CT	A4 A A2 F4	83	4 851	923 A G 932 A		82		N C
8415 0399 8415 0833 8415 0845	A-A-XXXXX TRUNKS PHYSICAL FITNESS UNIFOR MIL-S-XXX SUITE CHEMICAL PROTECTIVE MIL-T-XXXXX TROUSERS WET WEATHER	NU NU	A4 A4	91	2 914	934 A 6 933 A 933 A	NU	!	CT CT	
8415 0846 8415 0851	MIL-P-XXXXX PARKA WET WEATHER MIL-V-XXX VEST MORTAR SHELL CARRYING	NU CT	B4 B4	91 91	4 922 4 922	2 933 A 2 922 A G	NU L NU	99	CT	U C
8415 0862	MIL-J-83382C JACKET FLYERS MENS SUMMER	CT	B2			934 A			CT	

ASSIGNEE ACT	TIVITY LISTING	PORI	_	13	īQ	ıĸ	rı	13	73				
		PA A RC G	A BA	pp	-Z-	-A-	Z/A	G/A	S A	NC.	AC	QC.	T C
ppo lect	TITLE	ET N	T IT	CA	IYT	IYT	IYT	IYŤ	A M	SVS	5	H\$	N N
			A 2W	YN						YI	1	RI	SD
8415 0867 8415 0871 8415 0877 8415 0878 8415 0888 8415 0888 8415 0888 8415 0888 8415 0888 8415 0897 8415 0897 8415 0990 8415 0991 8415 0911 8415 0911 8415 0911 8415 0911 8415 0918 8415 0918 8415 0918 8415 0918 8415 0918 8415 0920 8415 0920 8415 0920 8415 0920 8415 0922 8415 0923 8415 0923 8415 0923 8415 0933 8415 0933 8415 0933 8415 0933	COVERALLS, FIREMENS A-A-55082 INSECT NET HAT SUN HOT WEATHER MIL-C-XXXXX COVERALLS, GENERAL PURPOSE A A XXXXX APRON, MEAT CUTTERS A A XXXXX CLOTHING LEATHER APRONS SLEEVE A-A-55102 LINER FOOD INSPECTORS SMOCK A-A-XXXXX GLOVE MENS/WOMENS ANTICONTACT A-A-50528A COAT SHOOTERS GREEN A A XXXXX SWEATPANTS, PHYSICAL FITNESS A-A-XXXX APRON, UTILITY, DISPOSABLE A-A-XXXXX TROUSERS, DISPOSABLE A-A-XXXXX TROUSERS, DISPOSABLE A-A-XXXXX DRAWERS MAN'S ANKLE LENGTH CT A-A-XXXX DERSEY REVERSIBLE MAN'S OR WOMEN A-A-50373 VEST COOLING MIL-M-2848 MASK ANTIFLASH A-A-XXXXX SWOCK, MEDICAL ASSISTANT'S, MA A-A-XXXXX SWOCK, MEDICAL ASSISTANT'S, MA A-A-XXXXX SWOCK, MEDICAL ASSISTANT'S, MA A-A-XXXXX SAG, FLYER'S HELMET A-A-2269 HELMET SAFETY MCA MIL-H-82244F HOOD RADIOACTIVE CONAMINAN MIL-C-82243E COVERALLS RADIOACTIVE MIL-L-24943 LINER FIREMAN'S COAT QUILTED MIL-L-24942A LINER FIREMAN'S TROUSER MIL-S-12227F SOIT TOXICOLOCICAL AGENTS A-A-XXXXX SWEAT SHIRT: ZIPPER FRONT A-A-XXXXX MAINTENANCE KIT COLD WEATHER C A-A-XXXXX JACKETS FLYER'S INTERMEDIATE MIL-J-83472 JACKET COLD WEATHER SECURITY A-A-XXXXX HELMET, FIRE FIGHTER'S A-A-XXXXX JACKETS FLYER'S INTERMEDIATE MIL-J-83472 JACKET COLD WEATHER SECURITY A-A-XXXXX APRON TOXICOLOGICAL AGENTS A-A-XXXXX DRAWERS COLD WEATHER POLYPRO A-A-XXXXX DRAWERS COLD WEATHER POLYPRO A-A-XXXXX DRAWERS COLD WEATHER PERMEABLE A-A-XXXXX DRAWERS COLD WEATHER PERMEABLE A-A-XXXXX DRAWERS COLD WEATHER PERMEABLE A-A-XXXXX CAP COLD WEATHER		244441444444445444422222244444454444544	A A A A	923 923	922329 922329 922329 922333 92244 9224 922	9313342311 99223131313131343333422231 9999999999999999999999999999999999	931411199999311411199999999999999999999	GAAGGGGAAAAGGAAAGGAAAAAAAAAAAAAAAAAAAA	NUNCE TO SERVICE TO SE	99 99 99 99 99 99 99 99 99 99 99 99 99	CTTCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	ANZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
8415 TOTAL-	53, DELINQUENT- 10, STATUS CODES: A- 42,	G- 10,	Y-	1,	Z-	0							
8420 0092	A A 50013E UNDERSHIRT MANS QUARTER SLEEV	CT	C2		923	923	931	934	A G	_ NU	99	CT	J
8420 TOTAL-	1. DELINQUENT- 0. STATUS CODES: A- 1.	G- 0,	Y-	0,	Z-	0							
8430 N399 8430 N402 8430 0347 8430 0395 8430 0407 8430 0409 8430 0410 8430 0411 8430 0412 8430 0413 8430 0414 8430 0415 8430 0416 8430 0417 8430 0418 8430 0419	MIL S 19672B 1 SHOES SWIM CORAL A-A-XXXXX FOOTWEAR COVERS DISPOSABLE MIL-B-87068A BOOTS SAFETY (NONSPARKING) A-A-50362A OVERSHOES MEN'S RUBBER A-A-XXXX SHOE MOLDERS A-A-XXXXX OVERSHOE MEN'S DRESS A-A-55087 SHOES, SWIMMERS A-A-XXXX FOOTWEAR COVER RADIOACTIVE A-A-XXXX BOOTS, SAFETY A-A-55103 OVERSHOES RADIOACTIVE BOOTS COMBAT MILDEW & WATER R A-A-XXX BOOTS, FLYERS' FWU-3/P A-A-50359A SHOES CONDUCTIVE A-A-XXXX SHOES MEN'S DRESS OXFORD A-A-XXX SHOES MEN'S DRESS OXFORD A-A-50371 BOOTS FIREMENS	NU NU NU NU NU NU NU NU NU NU NU NU NU N	H54 CD24 F44 F44 F44 F44 F44 F44	A A		913 903 903 914 923 924 924 924 924 924 924	862 902 911 924 931 931 934 934 941 941	923 932 932 933 933 933 933 934 934 941 941	AAAGAAGAAAAA	טא טא טא טא טא טא	99 01 11 99 99	CT CT CT CT CT CT	U N U N N N N N N N N N N N N N N N N N
8430 TOTAL-	17, DELINQUENT- 1. STATUS CODES: A- 14.	G- 2,	Y-	0.	Z-	1							
8435 0059 8435 0060	A-A-XXXX FOOT MEASURING DEVICE MEN'S A-A-XXXXX SHOES WOMENS	CT CT	A4 F4					933 934				CT	N
8435 TOTAL-	2. DELINQUENT- 0, STATUS CODES: A- 2.	G- 0.	Y-	0.	Z-	0							

ASSIGNEE ACT	IVITY LISTING	PA AA E	RA DD	7 0	7/0	G/A	C V.C	NC	8C (oc T	
		RC GC S	SC LL !	F 0 F 0	1 F D	F 0	T RII	All	F11 1	TII R	. 0
PROJECT	TITLE	PÝ TÝ S	SN YN	SRR SRR	SRR	ŠRR	T YT	YT	Ť	RT S	Ď
8465 0122 8465 0123 8465 0127 8465 0129 8465 0130 8465 0132 8465 0138 8465 0139 8465 0142 8465 0145 8465 0145 8465 0147 8465 0148 8465 0149 8465 0153 8465 0153	A-A-XXX BAG BARRACKS A-A-XXXXX BAG PERSONAL EFFECTS A-A-XXXXX SUSPENDERS INDIVIDUAL EQ A-A-XXXXX POCKET AMMUNITION MAGAZINE A-A-XXXXX BAG AMMUNITION	CT FE	544 544 544 554 554 554 554 554 554 554	922 922 922 922 922 922 923 931 931 931	9344 9334 93334 93334 9334 9344 9441 9441	934 933 933 933 934 934 931 931 934 934	AAGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	NU NUU NASC NUU AND NUU NASC N	99 82 82 99 03 82 99 99	CT NUNNANANANANANANANANANANANANANANANANANA	
8465 TOTAL-	40, DELINQUENT- 5, STATUS CODES: A- 31,	G- 5, Y-	- 4,	Z- 0							
8470 0146 8470 0150 8470 0151 8470 0152	MIL-V-XXXX VEST NAVAL FLAK A-A-XXXXX STRAP CHIN AND SUSPENSION ASSE A-A-XXXXX STRAP CHIN GROUND TROOPS HELME A-A-XXXX STRAP CHIN PARACHUTISTS HELMET	CT F	34 F 4 F 4	931 931	911 941 941 941	941 941	A GL	NU SA MC MC	82	CT U CT N CT N	
8470 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 4,	G- 0, Y-	- 0,	Z- 0							
8475 F172 8475 F209 8475 F211 8475 N231	MIL-S-83194 SOCKS MENS ANTI EXP RUBB AM MIL H 87140 USAF HELMET FLYERS HGU 36AP MIL H XXXXXUSAF HELMET FLYERS HGU53P MIL-H-22995A AS HMT SHL PIL PROT APH 6	11 A	02 42 84 R5	862 872	924 871 882 932	872 882	A A		11 11	U N	CBCD
8475 TOTAL-	4, DELINQUENT- 3, STATUS CODES: A- 4,	G- 0, Y-	- 0,	Z- O							
8520 A078	MIL-H-43606B GL HAND CLEANER WATERLESS	GL F	F2	924	934	934	A			N	ł
8520 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y-	- 0,	Z- 0							
8530 0027	MIL-S-1491D SOAPBOX PLASTIC	GL H	H5	924	934	934	A GL	SA	99	N	l
8530 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y-	- 0,	Z- 0							
8905 1107 8905 1111 8905 1112 8905 1113 8905 1114 8905 1115	MIL C 43135H CHICKEN AND CHIC PRODUCTS IMPS 600 CURED DRI AND SM BF BY PROD MCA IMPS 700 VARIETY MTS AND ED BY PRO MCA MIL-H-44298A HAM SLICES IN BR THERM TRAY MIL-H-44063D HAM SLICE SMK FLA ADDED MIL-P-44311A PORK SAUS LKS IN BR THERM	GL G GL F GL F	72 32 32 72 72 72	924 924 931 931	933 931 931 941 941 941	924 924 941 941	G GL G GL A GL A GL	SA SA SA	50 50 50 50	SS U SS N SS N	
8905 TOTAL-	6, DELINQUENT- 0, STATUS CODES: A- 4,	G- 2, Y-	- 0,	Z- O							
8910 0459 8910 0460 8910 0461 8910 0462	MIL C 35088C CHEESE MOS AND PROV NATURAL MIL F 351008 FLAVORED DAIRY DRINK A A 20096 CHEESE PIZZA BLEND MIL-M-44312 MILK DRY SUB LOW FAT	GL G	H5 G5 B4 A H5	923 923	924 933 934 933	933 934	A GL	SA SA	50 50	SS N SS N	i
8910 TOTAL-	4. DELINQUENT- 1, STATUS CODES: A- 4.	G- 0, Y-	- 0,	Z- 0							
8915 A828 8915 0860 8915 0861 8915 0862 8915 0864	MIL F 44282GL FRUIT SOUP ART FL OP RA MIL B 44129 BROCCOLI, DEHY COMP MIL C 44118 CORN YELLOW DEHY COMPRESSED MIL S 43877 NOT 3 SPINACH DEHY COMP A-A-20165 POTATO MIX DEHY FOR PR TY POT	GL G GL G	G5 G5 G5 F2	923 923 923	933 933 933 933 942	933 933 933	A GL A GL	SA SA SA	50 50	55 N 55 N	l t
8915 TOTAL-	5, DELINQUENT- 0, STATUS CGDES: A- 5,	G- 0. Y-	- 0,	Z- O							
8920 0539	MIL R 35084A RICE INSTANT ENRICHED	GL 6	32	903	913	932	A GL	SA	50	U	D

ASSIGNEE ACT	IVITY LISTING	KE	PORT	***	IS.	r Q	TR	F.Y	19	93					
			PA A	A BA	PP	-2-	-A-	Z/A	G/A	Ş A	C NC	AC	QC	Ţ	Ç
	TITLE,		ET N	l St	CA	TYT	IYT	IYT	IYT	AM	u au S VS	+ U ς	HS	R I	O N
	TITLE,	••	PY T	Y SN	YN	SRR	SRR	SRR	SRR	T Y	TYT	T	RT	S 1	D
8920 0545 8920 0549 8920 0550 8920 0551 8920 0552 8920 0553 8920 0554 8920 0555	MIL B 44360GL BREAD SHLF STABLE FOR MR MIL C 44235A CAKES, CANNED THERM TR PK MIL-C-44389GL CEREAL BARS RA LTWT MIL-F-44279GL FRUIT BARS OPER RAT COMP MIL-O-44136B OATMEAL COOKIE AND GRA BA MIL-C-44112C CRACKERS FOR MEAL RTE MIL-R-44274A RICE WHITE THERM TRAY PAC MIL-B-44359 GL BUNS HAM SH LF STABLE	e Rs K		F2 F2 F2 F2 F2 F2			912 923 924 924 924 931 931 931	923 934 934 934 941 941 941	932 934 934 934 934 941 941	A G G G G G G G G G G G G G G G G G G G	L SA L SA L SA L SA L SA L SA	50 50 50 50 50 50	\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$	UNNNNNN	D
8920 TOTAL-	9. DELINQUENT- 0, STATUS CODES: A-														
8925 0150 8925 0152	MIL C 10928F CANDY AND CHOC CONFEC MIL-C-350418 NOT 1 CHOCOLATE FLAV SIRU	P	GL GL	H5 H5			903 924	914 932	914 924	A G	L SA L SA	50 50	\$\$ \$\$	N U	С
8925 TOTAL-	2. DELINQUENT- 1. STATUS CODES: A-	1,	G- 1,	Y-	0,	Z-	0								
8935 A092	MIL-S-44283GL SOUP INS REDUCED SODIUM		GL	H5			924	933	931	G				U	
8935 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-	0,	G- 1,	Y-	0,	Z-	0								
8940 A697 8940 A734 8940 0672 8940 0704 8940 0714 8940 0735 8940 0736 8940 0737 8940 0738 8940 0741 8940 0741 8940 0741 8940 0744 8940 0744 8940 0744 8940 0744 8940 0744 8940 0745 8940 0746 8940 0746 8940 0746 8940 0746 8940 0745 8940 0745 8940 0745 8940 0745 8940 0745 8940 0750 8940 0751	MIL P XXX GL PORK RIBS BNLS IMITA MIL R XXX GL RICE ORIENTAL STYLE THERM MIL C 43338E CREAMER NON DAIRY DRY MIL C XXX CHILLI CON CARNE CANNED MIL C XXX CHICKEN CHOW MEIN THERM TR P A A 20196 TOPPING DESSERT MIL P 44120A PIE FILLING MIX APPLE DEH MIL C 44137GL CHICKEN A LA KING CH DEH MIL C 43289E CHICKEN WITH RICE CKD DEH MIL C 43287G CHILI CON CARNE CKD DEH MIL S 43275G SPAGHETTI WITH MT SAUCE MIL B 43750G BEEF WITH RICE COOKED MIL B 43750G BEEF WITH RICE COOKED MIL B 43749F ESCALLOPED POTATOES W POR MIL-P-44206B POTATOES AU GRATIN THERM MIL-B-44059C BEEF STEW THERM FOR MRE MIL-P-44201A PORK WITH RICE IN BAR SAU MIL-P-44201A PORK WITH RICE IN BAR SAU MIL-P-44201A PORK WITH RICE IN BAR SAU MIL-P-44205A SPAGHETTI WITH MT AND SAU MIL-B-44228A BEEF STRIPS WITH GRN PEP	K		B445845454545454545454545454545454545454	А		922 923 884 894 903 923 923 923 923 923 923 931 931 931 931 931 931	932 934 894 904 933 933 933 933 941 941 941 941 941 941	932 931 931 932 933 933 933 933 933 941 941 941 941 941 941		LLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL	50000000000000000000000000000000000000	222222222222222222222222222222222222222		D B B B D
8940 TOTAL-	23. DELINQUENT- 2, STATUS CODES: A-	23,	G- 0,	Y-	0,	Z-	0								
8955 0059	A A 20184 COFFEE INSTANT		GL	84	Α		893	903	932	A G	L SA	50	SS	U	D
8955 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-	1,	G- 0,	Y-	0,	Z-	0								
8960 0077 8960 0080 8960 0081 8960 0082	MIL C 3031J 1 COCOA BEVERAGE POWDER MIL B 44135A GL BEVERAGE BASE MIL B 44281 GL BEVERAGE BASE POWDER MIL-B-XXX BEVERAGE TABLET CARB OP RA		GL GL GL	F2 F2 F2 B4			923 923	933 933	932 933 933 941	A G	L SA L SA	50 50	SS	N N	D
8960 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A-	4,	G- 0,	Y-	0,	Z-	0								
8970 0170 8970 0171	MIL F 43846B 1 FOOD PACKET LONG RANGE MIL-R-44398A-1 RATION SUP FLAM HTR MRE		GL GL	F2 F2			923 931	933 941	933 941	A G	L SA L SA	50 50	SS	N U	
8970 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A-	2.	G- 0.	Y-	0.	Z-	0								
91GP 0142 91GP 1016 91GP 1017 91GP 1018 91GP 1047 91GP 1048	MIL STD 978 PETROLEUM LAB CALIBRATION ASTM D 1661 64 THERMAL STABILITY OF US MIL-STD-1518C STORAGE SERV AVIATION FU MIL-STD-1548C INTO PLANE DEL COMM AIRP MIL-STD-161G IDEN METHS FOR BULK PETR MIL-HDBK-2006 QUALITY SERVALENCE	OR	PS SH 68 68 68 PS	D2 H5 B2 B2 A2 D2			921 921 924	932 922 924 932	912 932 922 924 932 932	AAAA	R SH V V	11 68 68 68		UNNNNN	D C C D

ASSIGNEE ACT	IVITY LISTING	PA AA	BA PP	-ZA-	- Z/A G/A	S AC	NC	AC 00	TC
PROJECT	IVITY LISTINGTITLE	RC GC ET NT PY TY	SC LL IT CA SN YN	F Q F (IYT IYT SRR SRF) F Q F Q T IYT IYT R SRR SRR	T RU A MS T YT	AU VS YT	FU TU S HS T RT	RONN
91GP TOTAL							• •		•
9130 A151 9130 N001 9130 0135 9130 0156	MIL G 46015 GASOLINE AUTOMOTIVE MIL-HDBK-844(AS), AIRCRAFT REFUELING MIL T 5624M TURBINE FUEL GRADE JP 4 AM 1 MIL G 53006 GASOHOL AUTOMOTIVE				902 914 931 931 892 892 934 934	A A A ME A ME	AS AS YD	11 68 PS	U B N C N C
9130 TOTAL-	4, DELINQUENT- 3, STATUS CODES: A- 4								
9140 A127 9140 0120 9140 0125 9140 0135	MIL F 46162 FUEL DIESEL MIL HDBK FUEL SYS DESIGN HDBK MIL F 16884H 2 FUEL NAVAL VV-F-800 FUEL OIL DIESEL	ME ME SH ME	A2 F 4 D2 C2	863	1 902 931 3 883 943 1 931 931 4 944 944	A ME	SH	68 68 68	U N C N
9140 TOTAL-	4, DELINQUENT- 1, STATUS CODES: A- 3	. G- 1,	Y- 0,	Z- 0					
9150 N048 9150 N816 9150 N817 9150 1007 9150 1010 82 9150 1048 9150 1075 9150 1075 9150 1076	MIL S 24550B STEEL BARS RODS AND FORGING MIL-L-60236 LUBRCNT, FLUOROCARBN TELOMRE MIL H 19457D HYDRAULIC FLUID FIRE RESIS MIL G 15719A 3 GREASE LUBRICATING ASTM D 4684 DETERMINATION YIELD STRESS MIL L 6081 LUBRICATING DIL JET ENGINE MIL STD 1844 GAS CHROMATOGRAPHY METHOD MIL L 17331H 1 LUBRICATING AND RELATED MIL L 17331H 1 LUBRICATING OIL MIL HDBK 267 LUBRICATS	SH OS SH ME 11 68 SH SH	A2 D5 A1 D2 F5 B A2 D5 A2 A2	912 922 873	941 941 2 914 932 2 932 932 3 893 914 2 922 913 2 921 921 2 904 904 951	A A A ME	SH SH	20	
9150 1078 9150 1079 9150 1086 9150 1091 9150 1092 9150 1093 9150 1096 9150 1097 9150 1098 9150 1101 9150 1102 9150 1102 9150 1105 9150 1108 9150 1108	ASTM D 4684 DETERMINATION YIELD STRESS MIL L 6081 LUBPICATING OIL JET ENGINE MIL STD 1844 GAS CHROMATOGRAPHY METHOD MIL 19000H LUBRICATING AND RELATED MIL L 1733H 1 LUBRICATING OIL MIL L 1737A LUBRICATING OIL MIL L 87177A LUBRICANTS WATER DISPLACING ASTM D 4624 MEASURING APPARENT VISCOSITY ASTM F 303 78 STANDARD PRACTICE FOR MIL L 3150 LUBRICATING OIL MIL P 46002 PRESERVATIVE OIL MIL P 46002 PRESERVATIVE OIL MIL L 46147 LUBRICANT SOLID FILM MIL L 46147 LUBRICANT SOLID FILM MIL L 46147 LUBRICATING OIL GENERAL PURP A A XXX LUBRICATING OIL HEAVY DUTY MIL-T-17128 C 1 TRANSDUCERS FLUID, SONAR DOD L 24651 LUBRICATING OIL MIL-L-XXX LUBRICATING OIL MIL-L-XXX LUBRICATING OIL MIL-L-21260 LUBRICATING OIL MIL-L-27601B HYDRAULIC FLUID FIRE RESIST 25, DELINQUENT 6, STATUS CODES: A- 17 MIL-W-10885B AM 2 WAX IMPRG	STI ME SH ME ME ME ME ME SH ME SH ME 11	F1 B F5 D2 D2 D2 F0 D2 F4 C1 B42 D2	912 912 913 914 914 914 914 914 914 914 915	2 912 912 912 922 922 932 932 1 934 934 1 934 934 1 934 934 1 934 934 1 931 931 2 942 931 1 931 931 3 923 933 1 951 951	MEED MEED MEED MEED MEED MEED MEED MEED	ASSHOOS OSSAS SHASSAS ASSAS	11 68 65 68 65 68 65 11 68 11	
9150 TOTAL-	25, DELINQUENT- 6, STATUS CODES: A- 17	. 6- 5,	Y- 0,	Z- 3		/\ \		••	
9160 0073 9160 0074 9160 1004 9160 1005	MIL-W-10885B AM 2 WAX IMPRG MIL-W-12598 AM 2 WAX MICROCRYSTALLINE MIL-C-87252B COOLANT FLUID HYDROLYTICALL ASTM D3487 MINRL INSUL OIL ELEC APPAR	AR AR 11 AR	D1 D1 C2 B5	954 931	1 882 882 1 951 951	A AK	AS	11	N C N C N C
9160 TOTAL-	4, DELINQUENT- 3, STATUS CODES: A- 4	, G- 0,	Y- 0,	2- 0					
9310 0110 9310 0111 9310 0112	A-A-1733 STENCILBOARD MCA A-A-1735-01 PAPERBOARD DRAWING MCA A-A-1736-01 PAPERBOARD DRAWING MCA	GL GL	G2 G2 G2	924	4 931 931 4 931 931 4 931 931	G GL	SA	99	U U U
9310 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 0	, G- 3,	Y- 0.	Z- 0					
9320 N009	MIL-S-21923 SYNTHTC RUBR COMPD.BUTADIE	0\$	D5	91	2 914 924	A	0\$		U B
9320 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1	. G- 0,	Y- 0,	Z- 0					
9330 A025 9330 A055 9330 A056 9330 A057 9330 A058 9330 A061 9330 B116 9330 B181	MIL-L-62474 ARAMID FABRIC MIL C 47224A MI 1 COMPOUND MOLDING MIL HDBK 754 PLSTC MTRX CMPST CONT FBR MIL HDBK 755 PLSTC MAT PROP ENG DSGN MIL-P-39500 POLYURETHANE FOAM KIT RIGID ASTM D4020-92 ULTRA-HIGH-MOLECULAR-WEIGH ASTM D3222 PVDF MLDG EXTRN CTG MATL ASTM DXXXX PE SHEET	AT MI AR AR AR MR MR	F2 R2 A4 R1 F5 B05 B	913 913 914 914 92 93 88	2 904 904 3 933 931 4 923 923 4 923 923 1 923 942 1 931 931 3 903 924 2 902 933	G MI A AR A AR A AR G MR		11 G:	N C N C N C N C N C N C N C N C N C N C

ASSIGNEE ACTI	STANDARDIZATION PROJECTS	REP	ORT		LST	Q1	K FY	19	93				
			PA A	A BA	PP -	Z: :	A- Z/	G/A	S AC	NC	AC 0	C T	Č
	TITLE		RC GC ET NI	SC	CA I	YT I	AL IA. O E (] F Q TYT	T RU A MS	AU VS	FU T	U R IS N	. O . N
PROJECT	TITLE	• •	PY TY	SN	YN S	SRR S	RR SRI	R SRR	T YT	ΥŢ	TR	tT S	D
9330 F002 9330 F006 9330 F007 9330 F008 9330 F010 9330 F011 9330 F012 9330 F013 9330 N007 9330 N032 9330 N036	MIL B 83054C BAFFLE AND INERTING MATER MIL-B-83369 (USAF) BORON FILAMENT REIN AMS 3867B BORON-FILAMENT TAPE EPOXY RE AMS 3867/18 BORON FILAMENT TAPE EPOXY AMS 3867/2B BORON FILAMENT TAPE RESIN AMS 3867/2B BORON FILAMENT TAPE EPOXY AMS 3867/4B BORON FILAMENT TAPE EPOXY AMS 3867/5B BORON FILAMENT TAPE EPOXY AMS 3867/6B BORON FILAMENT TAPE EXPOXY AMS 3867/6B BORON FILAMENT TAPE EXPOXY MIL P 24249 1 PLASTIC MATERIAL CELLULA MIL-I-1727G INHIBTOR CELULSE, ACET EXTR MIL P 18324D 2 PLASTIC MATERIAL	FOI SSE RE RE RE RE RE R	84 11 11 11 11 11 11 11 SH OS SH	F25 H55 A55 A55 A52 D12	g	99999999989	04 92 31 94 31 94 31 94 31 94 31 94 31 94 31 94 31 94 81 90 95	924 1 941 1 941 1 941 1 941 1 941 1 941 1 924 2 932	A A A A A A A G A Z	H2	99 11 6 11 6 11 6 11 6 11 6	IS NO NO NO NO NO NO NO NO NO NO NO NO NO	CDA
9330 N037 9330 N038 9330 N051 9330 N052 9330 N053 9330 N054 9330 N056 9330 O943	MIL S 24154A 1 SYNTACTIC BUOYANCY MIL STD 2190 NON METALLIC SEAL MATERIA MIL-R-21931 RESIN EPOXY MIL-R-23444A RESIN, POLVNYL CHLRDE, PL MIL-P-82650 PLSTC MLDNG MATRL, GLAS PH MIL-F-82700 FILM POLYESTER MIL-P-24249A PLASTIC MATERIAL CELLULAR MIL-P-24249A PLASTIC MATERIAL CELLULAR	LS AS EN	SH SH OS OS OS SH MB	A2 A2 D5 D5 D5 D1	ğ	931 931 99 99	95 95 23 93 23 93 23 93 31 98	1 1 1 931 1 931 1 931 1 931	ZZGGGGGG	20 20 20 20 20 20 30 42 30 30 30 30 30 30 30 30 30 30 30 30 30	11 0	N N U U U U U N N U U U N N U U U N N U U U U N N U U U U N N U U U U N N U U U N N U U U N N U U U N N U U U N N U U U N N U U U U N N U U U U N N U U U U N N U U U U U N U U U U U N U	A
9330 1004 9330 1008 9330 1038 9330 1079 9330 1141	MIL P 19468A PLASTIC RODS PTFE CANCEL MIL P 5425D PLASTIC SHT ACRLC HT RES MIL P 24364 3 3 PLASTIC SHEET LAMINATE MIL P 8587B PLASTIC SHEET COLORED INST. MIL W 80C WINDOW OBSERVATION ACRYLIC	NO D Ru	AR AS SH 11 SH	85 D2 H5 A2 D2	8	373 381 8 8 9	93 90 93 90 81 90 23 92 01 92	941 941 923 943 942	Z AR A MR A ER A MR	AS SH AS SH	20 G 20 11 11	is to is to N	A B
9330 1174 9330 1212 9330 1236 9330 1237 9330 1238 9330 1266 9330 1267 9330 1268	MIL P XXX POLYIMIDE RETAINER MATERIAL MIL F XXXXX FILM PROTECTIVE LEAD EDGE MIL S 25392B SANDWICH CONSTRUCTION PLAMIL R 25042B RESIN POLYESTER MIL F 22735C FILM ELSTMRC FLUOR WPNS S MIL-C-17576 CELULSE ACETE SHEET CID A A 56021A PLASTIC SHEET POLYETHY A-A-XXXXX SHEET MOLDING COMPOUND	ST YS	AS IS AS AS AS OS MI AT	R2 R2 R2 R2 R2 R4	g	9 9 9 9 9 9 9 9	11 92 13 92 21 94 21 94 21 94 23 93 23 93 23 93	923 924 924 941 941 931 931 63 933	A MR A MR A G MI A AT	AS AS AS AS US	99 11 11 11 G	N N N S N L	C C C
9330 1269 9330 1273 9330 1274 9330 1276 9330 1276 9330 1277 9330 1280 9330 1280 9330 1282 9330 1282 9330 1284 9330 1285 9330 1286	MIL B 83054C BAFFLE AND INERTING MATER MIL-B-83369 (USAF) BORON FILAMENT REIN AMS 3867B BORON-FILAMENT TAPE EPOXY RE AMS 3867/1B BORON FILAMENT TAPE EPOXY AMS 3867/3B BORON FILAMENT TAPE EPOXY AMS 3867/3B BORON FILAMENT TAPE EPOXY AMS 3867/4B BORON FILAMENT TAPE EPOXY AMS 3867/6B BORON FILAMENT TAPE EPOXY AMS 3867/6B BORON FILAMENT TAPE EPOXY AMS 3867/6B BORON FILAMENT TAPE EPOXY AMS 3867/6B BORON FILAMENT TAPE EPOXY AMS 3867/6B BORON FILAMENT TAPE EXPOXY MIL P 24249 1 PLASTIC MATERIAL CELLULA MIL-I-1727G INHIBTOR, CELULSE, ACET EXTR MIL P 18324D 2 PLASTIC MATERIAL MILS TD 2190 NON METALLIC SEAL MATERIAL MILS TD 2190 NON METALLIC SEAL MATERIAL MIL-R-21931 RESIN EPOXY MIL-R-23444A RESIN, POLVNYL CHLRDE, PLMIL-P-82650 PLSTC MLDNG MATRL, GLAS PHMIL-P-82650 PLSTC MLDNG MATRL, GLAS PHMIL-P-82650 PLSTC MLDNG MATRIAL CELLULAR MIL HDBK 700B PLASTIC SHEET CANCEL MIL P 5425D PLASTIC SHT ACRLC HT RES MIL P 19468A PLASTIC SHEET COLORED INST MIL W 80C WINDOW OBSERVATION ACRYLIC MIL P 5425D PLASTIC SHEET COLORED INST MIL W 80C WINDOW OBSERVATION ACRYLIC MIL P XXX POLYMIDE RETAINER MATERIAL MIL F XXXXX FILM PROTECTIVE LEAD EDGE MIL S 25392B SANDWICH CONSTRUCTION PLAMIL F 22735C FILM ELSTMRC FLUOR WPNS S MIL-C-17576 CELULSE ACETE SHEET CID A A 56021A PLASTIC SHEET POLYETHY A-A-XXXXX SHEET MOLDING COMPOUNDS MIL-M-14/2 A MOULDING COMPOUNDS MIL-M-14/5 2 MOULDING COMPOUNDS MIL-M-14/6 3 MOULDING COMPOUNDS MIL-M-14/6 3 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/6 3 MOULDING COMPOUNDS MIL-M-14/6 3 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS CID-A-S6021 PLASTIC SHEET POLYETHY ASTM D638M-91A TENSILE PROPERTIES OF THIS ASTM D638M-91 TEN	RU LA N	ATHHHHHHHH SSSHHHHH SSSHHHHHH MRR MRR MRR	. H54 FF111155555555555	g	9931 99 99 99 99 99 99	23 93 31 93 23 95 23 95 23 95 23 95 23 95 31 93 31 93 31 93 31 93	933 933 953 953 953 953 953 953 931 931 931 931 931	A Z A A A A A G G G M RR MR MR MR MR MR MR MR MR MR MR MR M	SH SH SH SH AS AS	11 20 20 20 20 20 20 20 11 99 11		A
9330 TOTAL-	54. DELINQUENT- 8. STATUS CODES: A-	34, G	- 14,	Y-	1, 2	<u>-</u> 5							
9340 N070 9340 1003 9340 1004 9340 1005	DD G 511E 1 GLASS TUBING ROUND GAGE MIL G 5485C GLASS LMNTD FLT BLT RES MIL-G-47034 GLASS FILTER COLORED A-A-XXXXX GLASS FILTER COLORED		SH AS AT AT	A2 R2 H5 F4		931 9 9	95 12 92 23 93 23 93	1 4 924 3 933	Z A MR A AT	AS		ħ	i A i C
9340 TOTAL-	4, DELINQUENT- 1, STATUS CODES: A-	3, 6	- 0,	Y-	0. 2	Z- 1							
9350 N103 9350 N104 9350 N106 9350 1009 9350 1010	MIL M 15842B MOTAR REFRACTORY HIGH MIL B 15606H BRICK REFRACTORY & BURNER MIL C 19794B 1 CASTABLE MIX REFRACTORY MIL STD XXX BALLISTIC PERF OF CERAMICS MIL-HDBK-790 FRACTOGRAPHY ADV CERAMICS		SH SH SH MR MR	D2 A2 D2 A4 A5	g	931 9 9 9	82 90 12 95 12 93 23 94 31 93	1 2 932 3 943	Z A A MR			l	
9350 TOTAL-	5. DELINQUENT- 1. STATUS CODES: A-	3, 6	i- 1,	Y-	0. 2	Z- 1							
9390 A004 9390 1007 9390 1008 9390 1009 9390 1010	MIL-F-52637 FILTER AIDS MIL-L-3891 LUMINESCENT MATERIAL A-A-XXX COATING COMPOUND FLUORESCENT A-A-XXX TAPE LUMINOUS MIL-D-20550B AMDT 1 DIATOMACEOUS EARTH		ME ME ME EA	D1 H5 F4 F4		9 9 9	24 93 24 94 24 94 24 94 31 93	4 944 4 944 4 944	A ME A ME A ME	0S 0S	84 (is n	1

ASSIGNEE ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R ET NT IT CA IYT IYT IYT IYT A MS VS S HS N PY TY SN YN SRR SRR SRR SRR T YT YT T RT SŎTITLE..... PROJECT 5. DELINQUENT- 0, STATUS CODES: A- 4, G- 1, Y- 0, Z-9390 TOTAL-MIL STD XXX QUALIFICATION REQUIREMENTS MIL STD 1684A 1 CONTROL OF HEAT TREATMEN 912 932 932 A 922 932 932 A 873 883 931 Y 95GP N014 SH A4 N D D2 IS F4 H 95GP NO15 SH SH ND MIL STD 1684A 1 CONTROL OF HEAT TREATMEN MIL BULL AL & AL ALLOYS ASTM G34 86 EXFO CORR SUSC IN AL ALLOYS QQ A 200 16A AL STRUC SHAPES EXTRUD 6061 QQ A 225 3D AL ALLOY BAR ROD WIRE 2011 QQ C 502C 1 COPPER RODS AND SHAPES AND QQ C 576B 1 COPPER FLAT PRODUCTS WITH MIL H 6875H HEAT TREATMENT OF STEEL ASTM E7-92A STANDARD TERMINOLOGY RELATIN ASTM E23-92 NOTCHED BAR IMPACT TESTING ASTM E18-92A ROCKWELL HARDNESS AND ROCKW MR AS 99 MR AS 11 95GP 0282 ĀS 11 95GP 0300 881 883 931 Y MR AS 11 882 892 931 Y MR AS 11 882 892 931 Y MR AS 11 882 892 931 Y MR AS 11 904 914 914 A MR SH 99 AS A5 B U 95GP 0309 D1 95GP 0310 01 95GP 0364 **H5** 904 914 914 A MR SH 99 904 914 914 A MR SH 99 912 924 924 A MR AS 11 931 931 931 G MR AS 11 931 931 931 G MR SH 11 931 931 931 G MR AS 95GP 0365 H5 F1 95GP 0370 N 95GP 0394 A5 B MR 95GP A5 B A5 B 0395 MR 931 931 931 G MR 931 931 931 G MR 931 931 931 G MR 95GP 0397 ASTM E18-92A ROCKWELL HARDNESS AND ROCKW ASTM E8-92 TENSION TESTING OF METALLIC M A5 B A5 B AS AS 95GP 0398 99 MR N 95GP 0399 ASTM E8M-92 TENSION TESTING OF METALLIC MR 95GP TOTAL-14, DELINQUENT-3. STATUS CODES: A-5, G- 5, Y- 4, Z-0 F5 B B B B F5 A5 F ASTM A809-91 ALUMINUM COATED CARBON STEE ASTM A818-91 COPPERED CARBON STEEL WIRE ASTM A641-92 ZINC COATED CARBON STEEL ASTM A555/A555M-92 STAINLESS AND HEAT RE 9505 0264 YD 931 931 931 G MR YD 99 9505 0265 YD 931 931 931 G MR 931 931 931 931 931 931 9505 0266 VD Ğ MR YD Ñ G 9505 0267 9505 0268 MR MR SH 11 ASTM A580-91 STAINLESS & HEAT RESISTING ASTM A313-92 CHROMIUM NICKEL STAINLESS ASTM A581-92 FREE MACHINING STAINLESS YD 931 931 G MR 99 931 YD 931 931 931 G MR 931 931 931 G MR 9505 0269 MR AS 99 9505 0271 MR **A5** 7, DELINQUENT- 0, STATUS CODES: A- 0, G- 7, Y- 0, Z-9505 TOTAL-0 MIL-S-62471 STEEL STAINLESS STEEL CR-NI-MO 8260 ASTM A493-92 STNLS HR STEEL WIRE AND ROD MIL-S-83311 (USAF) STEEL BAR & WIRE (455 MIL S 23195 D STEEL BARS AND FORGINGS MIL L 24128C LOW CARBON CHROMIUM STEEL MIL-L-24128C LOW CARBON CHROMIUM STEEL MIL-S 8699A STEEL BARS FORGING STK 4330 MILL-S-980B STEEL CHROMUM ALLOY, BARS MIL S 5000E STEEL CHROME NI MO BARS AND MIL S 5626C STEEL CR MO BARS RODS AND FO MIL S 6758A STEEL CR MO BARS AND REFORGI MIL-S-62470 STEEL CR-NI-MO 8260 AMS 6415 BARS FORGINGS AND TUBING AMS 6382K STEEL BARS FORGINGS AND RINGS ASTM A686-92 TOOL STEEL CARBON ASTM A686-92 TOOL STEEL S ALLOY ASTM A680-92 TOOL STEEL HIGH SPEED ASTM A484/A484M-92A GEN REQ STNLS HR BAR 913 923 923 A AT 923 933 933 A AT 931 931 931 G MR 931 951 951 A 9510 A057 AT **H5** 9510 A058 F4 AT N 9510 A059 A5 B MR 931 931 931 G MR 931 951 951 A 11 913 933 933 A SH 922 932 932 A SH 922 942 942 A SH 903 913 922 A MR AS 11 912 932 932 A 921 933 933 A MR AS 11 IS 921 933 933 A MR AS 11 IS 921 934 934 A MR AS 11 IS 921 934 934 A MR AS 11 IS 923 933 933 A AT 931 944 944 A MR AS 11 931 944 944 A MR AS 11 N 9510 F004 9510 N046 F5 A2 11 9510 NO50 D2 9510 N052 9510 0799 ÃŽ H5 D2 R2 R2 R2 11 9510 0810 9510 0830 9510 0831 AS AT 9510 0832 N H5 F5 B F5 B 9510 0837 9510 0844 9510 0845 931 944 944 A MR AS 11 931 931 931 9510 0846 MR 99 A5 B A5 B A5 B 9510 0847 931 931 931 Ğ MR 931 931 931 G MR 931 931 931 G MR 931 931 931 G MR 931 931 931 G MR 931 931 931 G MR 9510 0848 SH 11 MR ASTM A484/A484M-92A GEN REQ STNLS HR BAR ASTM A582-92 FREE MACH STNLS & HT R STL ASTM A600-92A TOOL STEEL HIGH SPEED ŸD 11 SH 11 9510 0849 9510 0851 MR N MR 9510 0852 MR A5 B 2, STATUS CODES: A- 14, G- 7, Y- 0, Z- 0 9510 TOTAL-21. DELINQUENT-MIL STD XXXX MR PRMTR RLD ARM STL PLATE MIL-A-46100 E (MR) ARMOR PLATE, STEEL MIL-A-12560I (MR) ARMOR PLATE, STEEL MIL-A-46177B (MR) ARMOR, STEEL PLATE MIL-HDBR-XXX (MR) FABRICATION GUIDELINES 904 921 932 A MR 914 932 932 A MR 914 932 932 A MR 914 932 932 A MR 914 932 932 A MR 9515 A062 MR A4 A2 A2 H5 9515 A067 MD 9515 A068 MR 9515 A069 9515 A070 MIL-HDBR-XXX (MR) FABRICATION GUIDELINES MIL-F-62453 FIBER METAL SHEET MIL S 23196 C STEEL PLATE SHEET AND MS500156 PLATE CLASS 1045 STEEL QQ S 775 1 STEEL SHEET CARB ZINC COATED QQ S 775 2 STEEL SHEET CARB ZINC COATED QQ S 775 3 STEEL STRIP CARB ZINC COATED QQ S 775 4 STEEL STRIP CARB ZINC COATED QQ S 775 STEEL STRIP CARB ZINC COATED QQ S 775 STEEL SHEETS CARBON IR STDY SHEFT METAL A4 MR 924 934 913 933 882 901 883 901 883 901 931 G AT 933 A 911 A MR 9515 A073 AT H5 SH A2 'R IS F4 H 9515 NO52 SH 11 IS U 9515 0707 911 A MK 903 A MR SH 84 IS 903 A MR SH 84 IS 903 A MR SH 84 IS 1 IS F4 H SH IS F4 H SH IS F4 H SH IS F4 H SH IS F4 H 9515 0711 F4 H F4 H F4 H F4 H E3 R2 F4 A 9515 0712 9515 0713 883 901 П QQ S 7/5 3 SIEEL STRIP CARB ZINC COATED QQ S 775 4 STEEL STRIP CARBON IR STDY SHEET METAL 2 1 MIL S 46850C STEEL BAR PLATE SHEET STRIP A A XXX STEEL SHEETS CORRUGATED 883 901 883 901 893 902 903 914 903 A MR SH 84 903 A MR SH 84 922 A MR SH 84 ĬŠ 9515 0714 Ū B 903 922 912 U 9515 0739 IS A MR G MI 9515 0793 IS U 9515 0836 MI 9515 0964 923 943 943 A ME YD 99 IS

10010455 107	STANDARDIZATION PROJECTS RE	PORT - IST	JIK 1	FY 1993
ASSIGNEE ACT	IVITY LISTING	PA AA BA PP -Z-	-A- Z	Z/A G/A S AC NO AC OC T C
		FT NT IT CA TYT	F Q F	F O F O T RÚ AŬ FŮ TŮ R Ô IYT IYT A MS VS - S HS N H
PROJECT	TITLE	PY TY SN YN SRE	SRR S	SRR SRR T YT YT T RT S D
9515 0965 9515 0968 9515 0969 9515 0970 9515 0981 9515 0982 9515 0988 9515 0986 9515 0988 9515 0988 9515 0989 9515 0990	MIL S 11207 STEEL SHEETS CORRUGATED ASTM A446\A446M 91 STEEL SHEET ZINC COAT ASTM A525M 91 GEN REQMTS FOR STEEL SHEET ASTM A525 91 GEN REQMTS FOR STEEL SHEET ASTM A635/A635M-92 STEEL SHEET AND STRIP ASTM A607-92 STEEL SHEET AND STRIP HIGH ASTM-A907/A907M-92 STEEL SHEET AND STRIP ASTM A6/A6M-92 ROLLED STEEL PLATES ASTM A20/A20M-92 STEEL PLATES FOR PRESSU ASTM A308-92 STEEL SHEET LONG TERNE ASTM 1480/1480M-92C GENERAL REQUIREMENTS ASTM A568/A568M-92 STEEL SHEET CARBON ASTM A659/A659M-92 STEEL SHEET CARBON ASTM A749/A749M-92 STEEL STRIP CARBON	ME H5 B B B B B B B B B B B B B B B B B B	931 9 931 9 931 9 931 9 931 9 931 9 931 9 931 9	943 943 A ME YD 99 IS N 931 931 G MR YD 99 N 931 931 G MR YD 99 N 931 931 G MR YD 99 N 931 931 G MR YD 99 N 931 931 G MR SH N 931 931 G MR SH N 931 931 G MR SH N 931 931 G MR SH N 931 931 G MR SH N 931 931 G MR SH N 931 931 G MR SH N
9515 TOTAL-	30, DELINQUENT- 7, STATUS CODES: A- 15,	G- 15, Y- 0, Z-	0	
9520 0119	ASTM A572/A572M-92 HIGH STRENGTH LOW ALL	MR A5 B	931 9	931 931 G MR YD N
9520 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	G- 1, Y- 0, Z-	0	
9525 0121 9525 0199	OO A 225 6E AL 2024 BR RD.WRE, AMEND 2 ASTM B316M-92A AL AND AL ALLOY RI W ROD	AS C1 MR A5 B	862 8 931 9	871 941 A MR AS 20 U 931 931 G MR OS 99 N
9525 TOTAL-	2. DELINQUENT- 0. STATUS CODES: A- 1.	G- 1, Y- 0, Z-	0	
9530 N046 9530 N047 9530 N048 9530 N050 9530 N052 9530 N052 9530 O463 9530 O478 9530 O488 9530 O481 9530 O482 9530 O483 9530 O484 9530 O483 9530 O484 9530 O532 9530 1450	MIL-N-24492 A NICKEL CHROMIUM IRON MIL-C-24537A CHROMIUM-NICKLE ALLOY MIL-N-24114 D NICKEL CHROMIUM IRON MIL-B-XXX BAR ROD PLATE SHEET STRIP AND IR STDY BAR METAL 2000 300 ASTM-G-28 DETECTING SUSCEPTIBILITY ASTM 816-92 FREE-CUTTING BRASS ROD BAR ASTM 8236-92A AL BARS ELEC PURP BUS BARS ASTM B317-92A AL ALLOY EXT B R T P STSSH ASTM B236m-92A AL BAR ELEC PS BUS BAR M ASTM B411-92 CU NI SI ALLOY ROD AND BAR ASTM B98-92 CU SI ALLOY ROD BAR SHAPES QQ C 585B COPPER NI ZN PLATE SHEET STRI MIL S 3786F SWITCHES ROT CIRC SEL LO CUR	IS E3 P SH A5 B MR A5 B MR A5 B MR A5 B MR A5 B MR A5 B MR A5 B MR A5 B MR A5 B MR A5 B MR A5 B MR A5 B MR A5 B	912 0 912 0 914 0 914 0 923 0 924 0 921 0 921 0 931 0	914 914 A
9530 TOTAL-	17, DELINQUENT- 5, STATUS CODES: A- 10,	G- 7, Y- 0, Z-	0	
9535 A035 9535 N052 9535 0471 9535 0472 9535 0473 9535 0474 9535 0488 9535 0488 9535 0541 9535 0546 9535 0548 9535 0548 9535 0548 9535 0555 9535 0558 9535 0558	ALUMINUM ARAMID MIL-A-62473 MIL J 24445A JOINT BIMETALLIC BONDED QQ A 250 22A AL ALLOY 7178 PLT & SHT ALC QQ A 250 25A AL ALLOY 7075 PLATE & SHEET QQ A 250 25A AL ALLOY 7075 PLT & SHT ALC QC A 250 26A AL ALLOY 7071 ALC 7075 P&S QQ A 250 28A AL ALLOY 7011 ALC 7178 P&S QQ L 201 1 LEAD SHEET GRADE B QQ L 201 2 LEAD SHEET GRADE C QQ N 281 D 2 NICKEL COPPER ALLOY BAR QQ L 201F LEAD SHEET QQ C 585B COPPER NI ZN PLATE SHEET STRI AMS 7902 BE SHEET AND PLATE 98BE MIL 8 8964 ASG BE SHEET AND PLATE GEN QQ A 250F AL AND AL ALLOY PLATE GEN MIL-A-46063G ARMOR PLATE, ALUMINUM ALLOY ASTM B 632 92 ALUMINUM ALLOY ROLLED ASTM B69-92 ROLLED ZINC ASTM B373-92A AL FOIL FOR CAPACITORS	AT F2 SH AZ AS D2 AS D2 AS D2 AS D2 AS B F4 H SH IS F4 H SH IS F5 SH IS F5 MR F5 AS R5 AS	912 8 874 8 874 8 874 8 874 8 874 8 911 3 911 3 911 3 921 9 921 9 931 9	884 931 Y MR AS 20 U 884 931 Y MR AS 11 U 884 931 Y MR AS 20 U 9894 931 Y MR AS 20 U 901 901 A MR SH 84 IS N C 901 901 A MR SH 84 IS N C 902 932 A
9535 TOTAL-	19. DELINQUENT- 7. STATUS CODES: A- 11.	G- 3, Y- 5, Z-	0	
9540 0134	IR STUDY STRUCTURAL	IS E3	864 8	874 914 A MR AS 99 U B

9540-9905 RCS NO. DD-DR&E(AR)759

ASSIGNEE AC	FIVITY LISTING			_	~									
		PA A RC G ET N	A BA C SC	PP	FZ-	FQ	Z/A F Q	G/A F Q	S A	J NC J AU	AC FU		7 C	į
PROJECT	TITLE	ET N	T IT Y SN	CA YN	IYT SRR	I Y T SRR	IYT SRR	I Y T SRR	A MS	VS VT	S	HS	N N S D	
9540 0142 9540 0152	MIL STD 276 IMPREGNATION OF POROUS METAL ASTM B308/B308M-92A ALUMINUM ALLOY 6061	SH MR	D2 A5	В		901 931	921 931	921 931	A ME	₹ SH ₹ OS	99 99		N C	
9540 TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 2,	G- 1,	Y-	0.	Z-	0								
9545 A003 9545 A004 9545 A006 9545 A007 9545 A009 9545 A009 9545 A010 9545 A011 9545 A012 9545 A012 9545 A014 9545 A015 9545 A016 9545 A018 9545 A018 9545 A018	ASTM 8476-90 GR WROUGHT P M ELEC CONT M ASTM 8477-92 AU AG NI ELECTRICAL CONT AL ASTM 8542-90 AU AG PT ELECTRICA CONTACT ALLOY ASTM 8540-91 PD ELECTRICAL CONTACT ALLOY ASTM 8541-89 AU ELECTRICAL CONTACT ALLOY ASTM 8563-89 PD AG CU ELECT CONTACT ALLOY ASTM 8696-89 AU CU ALLOY ELEC CONT MAT ASTM 8617-83R88 COIN AG ELEC CONT ALLOY ASTM 8628-83R88 AG CU EUTECTIC ELEC C A ASTM 8683-90 PURE PD ELEC CONTACT ALLOY ASTM 8684-92 PT IR ELEC CONT MATERIAL ASTM 8685-90 PD CU ELEC CONT MATERIAL ASTM 8742-90 FINE AG ELECT CONT MATL ASTM 8742-90 FINE AG ELECT CONT FAB MATL ASTM 8780-87 75AG 24.5CU OSNI EL CONTAC MIL-E-46065B ELEC CONT A PREC METALS MIL-W-81235 WIRE, SILVER ALLOY	MR R R R R R R MR R MR R MR R MR R MR	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	***************		931 931 931 931 931 931 931 931 931 931	943 943 943 943 943 943 943 943 943 943	943 943 943 943 943 943 943 943 943 943	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			***************************************	
9545 TOTAL-	17. DELINQUENT- 0, STATUS CODES: A- 15.	G- 2,	Y-	0,	Z-	0								
9620 N018	MIL-G-82682 GRAPH BLET, EXTR(FR HGH TEMP	20	D5			923	931	931	G				U	
9620 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	G- 1,	γ	0,	Z-	0								
9630 A017 9630 A020 9630 A024 9630 A025	MIL-T-13827 AM 1 TUNGSTEN POWDER SAE-J-404-80 CHEMICAL COMP MIL-N-XXXXX NICKLE BASE ALLOY SHEET MIL-P-62680 POWDER NICKLE CHROMIUM ALU	AR AT AT AT	D1 F5 F4 F4			903 914	913 924	913 924	A A A A A A	T T			N C N C N C	
9630 TOTAL-	4, DELINQUENT- 4, STATUS CODES: A- 4,	G- 0.	Y-	0,	Z-	0								
9640 0037 9640 0043 9640 0044 9640 0045	MIL-S-16788A STEL,CARBN,HOT ROLED/FORGD ASTM 1295-92 HIGH CARBON ANTIFRICTION BE ASTM A485-92 HIGH HARDENABILITY ANTIFRIC ASTM A711-92 STEEL FORGING STOCK	OS MR MR MR	05 A5 A5 A5	В		931 931	931 931	931	G MI G MI G MI	R OS			U D N N N	ţ
9640 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 1,	G- 3,	Y-	0,	Z-	0								
9650 0058 9650 0059 9650 0068	QQ C 521D COPPER INGOT QQ C 525B COPPER ALLOY INGOTS LEADED ASTM B179-92A AL ALLOY INGOT S PM D CAST	SH SH MR	H5 H5 A5	В		904	914	914	A MI A MI G MI	R SH			N C N C N	
9650 TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 2,	G- 1,	Y-	0.	Z-	0								
9905 N307 9905 N308 9905 0311 9905 0312 9905 0314 9905 0315 9905 0315	MS18016B PLATE, CONTAINER INDENT MIL P 15024 5 SIGNS ADVERTISING DISPLAYS MIL-1-8651B AMD 1 IDENT & MOD FOR ACFT A-A-XXXX REFLECTOR INDICATING MIL-R-12144 REFLECTOR INDICATING MS35387 REFLECTOR INDICATING MSJ-7 REFLECTOR INDICATING MIL-P-14636B PLAQUE DISPLAY AND WALL GEN MIL-P-14636/18 PLAQUE BRANCH OF SERVICE	OS SH AS AT AT IH IH	D2 C1 R2 F4 H5 H5 82 84		913	911 923 923 923 924	931 924 933 933 933 931	933 933 933 931	A A A A	T T T		СТ	N C UNN NN NN NN NN NN NN	
9905 TOTAL-	8, DELINQUENT- 1, STATUS CODES: A- 5,	G- 3,	Y-	0,	Z-	0								

005010110 4/	STANDARDIZATION PROJECT REP	ORI -	15T QIR FI 1995
PREPARING AL	CTIVITY LISTING	PA AA	BA PP -ZA- Z/A G/A S AC NC AC DC T C
		RC GC	SCLL FOFOFOFOFOT RUAU FUTUR O
PROJECT	TITLE,	PY TY	TT CÃ TYT TYT TYT TYT A MS VS. S HS N N SN YN SRR SRR SRR T YT YT. T RT S D
PACK 0925 PACK 0926	MIL W 45562B WELDING AND SOLDERING EQUIP MIL T 45542C TOOL SETS SHOP SETS AND KIT	AL AL	A4 901 911 911 A AL SH 99 SM N C D2 901 911 911 A AL YD 99 SM N C
PACK 0945	PPP P 40 PRESERVATION PACK HAND TOOL	AL	D2 911 914 914 A AL SH 99 IP N C
13GP A018 3416 0241	MIL S 50786 SKID BASE FOR STORAGE A A XXXXX LATHE ENGINE 9 X 22	AL AL	D2 914 923 923 A AL N C A4 913 922 931 Y AL IP U
3419 A219	MIL H 14253E HONING MACH HORIZONTAL WET	AL	A4 913 922 931 Y AL IP U D5 902 912 912 A AL IP N C H5 904 911 912 A AL U B D2 913 922 922 A AL IP N C
3431 A218 3431 A219	MIL S 13821D AL SCREEN WELDING PORTABLE MIL W 45992 WELDING MACHINE ARC DC	AL AL	H5 904 911 912 A AL U B D2 913 922 922 A AL IP N C
3433 0126	MIL T 13880 TORCHES OXYACETYLENE WELDING	AL	- UJ
3433 0127 3436 A050	A A XXXXX TORCHES OXYACETYLENE WELDING MIL W 45809 TABLE WELDING	AL AL	A4 912 921 921 A AL YD 99 IP N C D2 913 922 941 A AL IP U
3438 0068	CID XXXXX SCREEN WELDING PORTABLE VINYL	AL	A4 902 912 912 A AL GS N C
3445 0128 3450 A021	A-A-XXX SHEARING MACHINE THROATLESS HAND MIL S 45578B SAW POWER HACK PORTABLE PNE	AL AL	B4 A 922 932 931 G AL U D5 902 912 912 A AL IP N C
3460 0158	00-M-340 MILL GRIND DRILL MACHINE	AL	
4820 0575 4910 A692	MIL R 13877D REGULATOR OXYGEN ACETYLENE A-A- XXX PLUG SET RADIATOR SET	AL AL	Al 901 921 921 A AL YD 99 N C A4 893 903 924 G AL U
4910 A703	MIL F 45955A FLOW TEST MACHINE RADIATOR	ΑI	H5 902 904 931 Y AL U
4910 A705 4910 A717		AL AL	A4 893 903 924 G AL U H5 902 904 931 Y AL U H5 902 904 931 Y AL U D5 911 914 931 G AL U
4910 A723	MIL T 13906 TABLES WORK AUTOMOTIVE	ΔI	U5 712 921 941 A A) II
4910 A756 4910 0691	MIL-P-45805C POLISHING MACHINE AUTOMOTIV A-A- XXX PAN DRAIN AUTOMOTIVE	AL AL	D4 931 951 951 A AL N A4 893 903 913 Y AL MC U
4910 0711	MIL L 13009F LIGHT IGNITION TIMING	AL	A2 902 922 922 A AL YD 99 CS N C
4910 0714 4910 0718	MÍĽ Á Í3092F ÁÐÁPTER SET ÉNGINE ELECTRIC A Á XXXXX BALANCER VEHICLE WHEEL	AL AL	A4 911 914 931 Y AL U
4910 0721	MIL T 13011 TEST SET CYLINDER COMPRESSIO	AL	D5 911 914 914 A AL N C
4910 0722 4910 0725	A A XXXXX TEST SET CYLINDER COMPRESSION MIL T 45568 TEST SET TACHOMETER DWELL	AL AL	A4 911 914 914 A AL N C D5 911 912 921 913 A AL YD 99 U
4910 0728 4910 0729	OO G 686 GRINDING MACHINE VALVE FACE A A XXXXX GRINDING MACHINE VALVE FACE	AL	D5: 913 922 941 A AL YD 99 U
4910 0729	W G 690 GRINDING KIT VALVE SEAT	AL AL AL AL AL	D5 913 922 941 A AL YD 99 8
4910 0731 4910 0732	A A XXXXX GRINDING KIT VALVE SEAT MIL A 13092 ADAPTER SET ELECTRICAL	AL	A4 913 922 922 A AL YD 99 N C D5 914 923 923 A AL YD N C
4910 0733	A A XXXXX ADAPTER SET ELECTRICAL	AL	A4 914 923 923 A AL YD N C
4910 0735 4910 0736	A A XXXXX INDICATOR WHEEL ALIGNMENT MIL T 45049 TESTER DIESEL FUEL INJECTION	AL AL	A4 914 923 931 Y AL 99 U D5 914 923 931 G AL YD 99 U A4 914 923 931 Y AL YD 99 U
4910 0737	A A XXXXX TESTER DIESEL FUEL INJECTION	AL	A4 914 923 931 Y AL YD 99 U
4910 0750 4910 0752	GGG V 790E VULCANIZERS HOT PATCH AND TUB	AL AL	D2 921 931 922 G AL YD CS U H5 931 931 931 G AL YD 99 N
4910 0753	MIL-I-443D INDICATOR CONN ROD ALIGNMENT	AL	A2 A 931 941 941 A AL YD 99 N
4910 0754 4910 0755	W-G-690D GRINDING KITS VALVE SEAT ELECTR MIL-R-13495F RELINERS BRAKE SHOE AND CLU	AL AL	D4 931 951 951 A AL YD 99 N D4 931 951 951 A AL N
4910 0757	MIL-G-45006F GRINDING MACHINE CRANKSHAFT	AL	D4 931 951 951 A AI 99 N
4940 A607 4940 A612	MIL P 45051D PRESS CONNECTING ROD STRAIG MIL S 52377C AL SHOP EQUIPMENT ELECTRONI	AL AL	D5 902 912 912 A AL N C D2 902 912 903 G AL U
4940 A622	MIL D 45099 DEGEASER STATIONARY MIL-T-45169E TANK PRESSURE AIR PORTABLE	AL	U5 913 923 921 Y AL U
4940 A652 4940 0596	A-A- XXX SPRAY GUN PAINT HEAVY DUTY	AL AL	A4 893 903 903 G AL MC 99 U
4940 0616 4940 0617	MIL S 14560 SPRAY OUTFIT PAINT A A XXXXX SPRAY OUTFIT PAINT	AL AL	D5 912 921 941 A AL U A4 912 921 921 A AL N C
4940 0618	MIL S 12928 SEPARATOR	AL	D5 912 921 921 A AL YD 99 N C
4940 0619 4940 0620	A A XXXXX SEPARATOR RR C 550 CONTAINER FLUID FOR PAINT	AL AL	A4 912 921 921 A AL YD 99 N C D5 912 921 931 Y AL YD 99 U
4940 0625	A A DEGREASER PORTABLE SOLVENT	ΑĹ	A4 914 923 923 A AL N C
4940 0626 4940 0653	MIL-B-45022 RR-C-550D CONTAINERS FLUID FOR PAINT SPR	AL AL	D2 931 931 931 G AL AS N A1 931 941 Z AL YD 99 GS N A
5110 0316	GGG-R-180F REAMERS HAND AND MACHINE:	AL	C1 923 933 931 Y AL YD 99 U
5140 0090	MIL C XXX CASES EQUIPMENT POLYETHYLENE	AL	A4 923 923 943 Z AL N A
AL TOTAL-	59, DELNQT- 24, STATUS CODES: A- 36, G-	11. Y-	10, Z- 2
ATTS 116	MIL-C-70940 (AR) CCA 9376070	AR	84 904 904 922 A AR N B
DRPR 0289 DRPR 0292	MIL STD XXXX DRAWING PRACTICES APPL STD MIL STD 12 ABBREVIATIONS REV E	AR AR	A4 882 902 931 Z AR OS 16 U A A2 883 903 923 Z AR SH 16 U A
DRPR 0299	MIL STD 14A ARCHIT SYMBOLS CAN NOTICE	AR	A5 P 883 893 932 Z AR YD 16 U A
DRPR 0300 DRPR 0322	MIL STD 17B 1 MECH SYMBOLS NOTICE 1 CANC ASME Y1435 REVISION OF DRWGS ADOPT NOT	AR AR	A5 P 901 924 Z AR SH 11 N A A5 913 921 921 A AR OS 16 N C
DRPR 0323	ASME Y14.2M LINE CONV LTR ADOPTION NOT	AR	A5 914 924 924 A AR OS 16 N C

PREPARING ACTIVITY LISTING

STANDARDIZATION PROJECT REPORT - 1ST QTR FY 1993

PA AA BA PP -Z -A Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D......TITLE..... PROJECT ASME Y14.1M METRIC ORAWING SIZE ADOP NOT MIL-M-60557G AM 1 MICRO-REPRODUCTION MIL F XXXXX PREALLOYD STL POWDR PF 46 CO ASTM 8795 UNALLOYED IRON CONTAMINATION ASTM 8796 NONMETALIC INCLUSION LEVEL ASTM 8796 NONMETALIC INCLUSION LEVEL ASTM 8796 NONMETALIC INCLUSION LEVEL ASTM 8797 SUBJECT FINGER PEMETRATION MIL-C-70938 (AR) CCA 12272287 MIL C 13358 COBALT CHROMIUM ALLOY CASTIN MIL HDBK XXX MATRL DTOR PRV CNTRL ARMT MIL HDBK XXX MATRL DTOR PRV CNTRL ARMT MIL HDBK XXX MATRL DTOR PRV CNTRL ARMT MIL HDBK XXX MATRL DTOR PRV CNTRL ARMT MIL P 63176 PRINTED WIRING BOARD MIL P 63176 PRINTED WIRING BOARD MIL P 63176 PRINTED WIRING BOARD MIL P 50560A PJCTL HES 8 IN M424A1 METAL MIL A 3816F ABRASIVE PRODUCTS PKGING OF MIL-STD-1495 WIRING PROC FOR INSP BY VARS MIL-HDBK-S3-1A GUIDE FOR ATTD LOT SMPLG DOD-STD-2168 DEF SVS SOFTWARE QUAL PROG MIL S 508268 SOFT SOLD ELEC CONN SPL WPN MIL S 50827A SOFT SOLD ELEC CONN SPL WPN MIL S 50827A SOFT SOLD ELEC CONN FOR WPN MIL STD 1460 SOLD ELEC CONN PRNT WRG ASM MIL B 12673 BRAZI WEDD OXYACETYLEN AMD 2 MIL B 12673 BRAZI WEDD OXYACETYLEN AMD 2 MIL STD 1252 INTERTIA WEDDING NOTICE 1 MIL C 13931H CANNON GENERAL SPEC FOR MIL-S-63348A(AR) SUBMACH GUN 5.56 MM M23 MIL-G-70559B GUN A D ARTY TOWED MIL S 3443D SHOTGUN 12 GAGE RIOT TYPE MIL R 63997B RIFLE 5.56MM M16A2 MIL B 20100 AMDI BRUSHES CLEANIN SM ARMS MIL S 3443D SHOTGUN 12 GAGE RIOT TYPE MIL R 63957B RIFLE 5.56MM MIGA2M MIL-M-45974 MACHINE GUN 7.62MM M240C MIL R 71126(AR) RIFLE 7.62MM SNIPER M24 MIL-M-63314 MACHINE GUN 7.62MM M240C MIL R 71126(AR) RIFLE 7.62MM SNIPER M24 MIL-M-70771 MITG KIT AUTO WPN PRACTICE M2 MIL-M-70446 MACHINE GUN 7.62MM M240 MIL-M-45974 MACH GUN 7.62MM M240 MIL-M-45974 MACH GUN 7.62MM M240 MIL-M-45974 MACH GUN 7.62MM M240 MIL-M-45974 MACH GUN 7.62MM M240 MIL-M-45974 MACH GUN 7.62MM M240 MIL-M-45974 MACH GUN 7.62MM M240 MIL-M-45974 MACH GUN 7.62MM M16A2 MIL-M-45974 MACH GUN 7.62MM M16A2 MIL-M-4598 WAND M 76MM GUN M32 MIL-M-45990 CABRINE S SHILL AND RYLVRS PRG OF MIL-M-45990 CHB PROP I 15MM M197 LD ASSEM MIL-M-70777 CONTN ASME Y14.1M METRIC ORAWING SIZE ADOP NOT MIL-M-60557G AM 1 MICRO-REPRODUCTION MIL F XXXXX PREALLOYD STL POWDR PF 46 CO **DRPR 0324** 914 923 924 G AR OS 16 891 892 892 A AR AR 914 923 924 G AR OS 16 891 892 892 A AR 873 893 901 A AR 891 893 893 A AR 11 891 893 893 A AR 11 891 893 893 A AR 11 904 904 922 A AR 924 931 931 G AR 901 902 902 A AR 921 934 934 A AR 922 924 931 G AR 922 924 BAR SH 933 924 G AR 902 903 924 G AR 903 924 G AR 904 904 904 A AR 908 904 904 A AR 909 904 A AR 909 904 A AR 909 904 A AR 909 904 A AR EDRS A113 81 N FORG A155 AR A4 H BCCC A4 B FORG A202 AR N A4 B FORG A203 ΔR N FORG A204 AR A4 B N HFAC 115 AR **B4** В MECA A520 AR C1 U MFFP A492 AR A4 N NDTI A067 AR **B4** C N NUOR A164 AR 01 N NUOR A165 AR 01 NUOR A166 AR D1 NUOR A167 AR DĨ D1 D1 NUOR A168 AR N NUOR A169 AR PACK 0974 AR 82 82 82 02 A2 H5 H5 U OCIC 0083 OCIC 0112 AR U AR Ň OCIC 0114 OCIC 0137 AR N AR 914 N AR AR SOLD A038 Ш SOLD A039 Ш SOLD A040 AR H5 C1 C5 C1 C1 B2 U **THJM A261** AR 874 Ü **THJM A262** AR 874 U THJM 0263 874 AR U 10GP 0141 AR 1005 A645 AR N COBCCCC 1005 A720 AR N 883 891 891 A AR 894 901 904 A AR 1005 A722 1005 A735 H5 B1 883 891 891 A AR 99 894 901 904 A AR 902 904 904 A AR 903 904 904 A AR 904 904 904 A AR 902 924 924 A AR 922 923 923 A AR 924 931 931 G AR 924 932 932 A AR 931 932 932 A AR 931 932 932 A AR 931 932 932 A AR 931 931 931 A AR 931 932 932 A AR 931 933 933 A AR 931 932 932 A AR 931 933 933 A AR 931 932 932 A AR 931 933 933 A AR 931 932 932 A AR 931 933 933 A AR 931 932 932 A AR 931 933 933 A AR 931 932 932 A AR 931 933 933 A AR 931 932 932 A AR 931 933 933 A AR 931 932 932 A AR 931 933 933 A AR 931 932 933 A AR 931 933 933 A AR 931 932 932 A AR 931 933 933 A AR 931 933 933 A AR 931 932 932 A AR 933 934 A AR 931 931 931 G AR 924 934 934 A AR 931 934 934 A AR 931 934 934 A AR 931 934 934 A AR 931 934 934 A AR 931 934 934 A AR 931 934 934 A AR AR 99 Ρ AR U 1005 A744 AR D2 N 1005 A747 AR B11114121122112211 N 1005 A749 AR N 1005 A761 AR N 1005 A764 AR N 1005 A768 1005 A770 AR 1005 A772 AR D 1005 A772 1005 A773 1005 A774 1005 A775 AR D N AR П D AR N Č 1005 A776 AR N 1005 A777 AR N 1005 A778 1005 A779 AR U AR D N AR 1005 A800 AR 1005 A801 N 1005 0712 AR B2 P C1 A1 C1 A1 A2 AR 1005 0734 1005 0771 1005 0774 1005 0775 N N AR Ď AR AR N C 1005 1749 1015 A335 AR N AR 1095 A245 B1 AR 1095 A780 AR A4 1095 A781 AR A4 01 1110 A182 AR 1115 A093 AR D1 1135 A335 AR DĨ 921 934 934 A AR 921 934 934 A AR 911 924 924 A AR 911 924 924 A AR 921 934 934 A AR 921 934 934 A AR 923 924 924 A AR 892 893 893 A AR R1 H5 1135 A336 1145 A109 AR AR 1145 A110 AR H5 1145 A111 AR D1 1190 A161 AR **D1 H**5 1190 A172 AR 12GP A008

STANDARDIZATION PROJECT REPORT - 1ST QTR FY 1993 PREPARING ACTIVITY LISTING

	ACTIVITY EIGHT	PA	AA BA	A PP	-2-	-A-	Z/A	G/A	S AC	NC	AC	OC :	T C
			GC SC NT I		F Q	FQ	F Q	F Q	T RU	AU	FU	TUI	R O
PROJECT	TITLE	Ρ̈́Υ	TY SI	N YN	SRR	SRR	SRR	ŜRR	TYT	ΥŤ	Ť	RT :	S D
1220 A350 1220 A370 1220 A370 1220 A370 1220 A3803 1220 A803 1220 A933 1220	MIL-P-60627(AR) PERISCOPE XM33 MIL-T-70521A TELESCOPE ELBOW 9360257 MIL-T-63359 AM2 TELESCOPE, ELBOW, M118A2 MIL-M-71028A MT TELESCOPE 9356166 MIL-T-71029A TELESCOPE ELBOW 9356181 MIL T 13321B TELESCOPE M62 AMND 1 MIL-B-14837B AM 2 BODY ASSY 8619920 MIL-T-4568BD AM 2 TLSCP ARTLCD M105 MIL-E-48441A AM 2 ELBOW ASSY PASSIVE MIL-P-48451A AM 2 PERISCOPE TANK B36E1 MIL-C-48490B AM 3 CONT CMDRS SIGHT MIL-P-48619 AM 1 PERISCOPE TANK M32CE1 MIL-H-48620 AM 2 HEAD ASSY 11749439 MIL-B-50645B AM 1 BODY ASSY 10516576 MIL-C-48661(AR)AM1 CCA 1174690B MIL-T-50384(AR)AM2 ELBOW TELSCOPE M114E1 MIL-P-63334 AM1 PANEL ASSEMBLY 11834831 MIL-T-60826B(AR) TELESCOPE M127A1 MIL-T-60895(AR) TELESCOPE ELBOW M117A1 MIL-T-60895(AR) TELESCOPE ELBOW M118A2 MIL-T-13658(AR) TELESCOPE ELBOW M118A2 MIL-T-13658(AR) TELESCOPE ELBOW M118A2 MIL-T-20616A(AR) TELESCOPE M86C AND M86F MIL-T-20616A(AR) TELESCOPE M86C AND M86F MIL-T-20616A(AR) TELESCOPE M86C AND M86F MIL-T-12711A(AR) TEL PANORAMIC M115 MIL-T-12711A(AR) TEL PANORAMIC M1 MIL-T-12711A(AR) TEL PANORAMIC M1 MIL-T-12711A(AR) TEL PANORAMIC M1 MIL-T-12711A(AR) TEL PANORAMIC M1 MIL-S-48603(AR) SIGHT BORE REFL XM115E1 MIL-S-48603(AR) SIGHT BORE REFL XM115E1 MIL-S-48603(AR) SIGHT BORE REFL XM115E1 MIL-S-48603(AR) SIGHT BORE REFL XM115E1	ARRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR		4555555555555212211111111111111555555555		99122222222222222222222222222222222222	99133333313333333333333333333333333333	913331333133313331333133313331333133313	A A A A A				

	STANDARDIZATION PROJECT RE	PURT -	- 151	QIK I	. x T	993	
PREPARING	ACTIVITY LISTING						
		PA A	A BA PP -Z	A- /	Z/A G/	A S AC NO	AC OC T C FU TU R O
		FT N	T IT CA IV	י דעו די דעו די	VT TV	U I KU AU T A MS VS	CHCNN
PROJECT	MIL-G-50672A GATE XMT BOARD MIL-G-50678C GATE MULTR MIL-B-48433A BOARD ASSY GEN MIL-D-50665A OSC DOPPER MIL-R-50665B RGLTR 15V BOARD ASSY MIL-R-50665B RGLTR 15V BOARD ASSY MIL-R-50663B RGLTR 6V BOARD ASSY MIL-G-50349B GENERATOR PULSE MIL S 50666A SERVO DRIVE TRAVERSE: MIL-S-50667A SERVO DRIVE TRAVERSE: MIL-S-50667A SERVO DRIVE MIL-C-50330C CONV DC/DC MIL-C-50334B COUNTER ELEC MIL-P-50317B PROTECTOR OVV MIL-R-50325C RGLTR V MIL-R-50326C RGLTR V MIL-R-50326C RGLTR V MIL-R-50326C RGLTR V MIL-R-50320C XMTR GATE MIL-G-50671A GATE XMT BD B 10549207 MIL-G-50680C GATE CKT MULT BD ASSY MIL-T-48435A DB 10548533 MIL C 5065218A CC CONTROL S1T GRAIN MIL-N-50654B NETWORK PULSE MIL S 48431A SOLID STATE X BAND SOURCE MIL-C-506552/15B CCA RNG RATE CONV MIL-C-50652/15B CCA RNG RATE CONV MIL-C-50652/15B CCA RNG RATE CONV MIL-C-50658B RADAR SET MIL-D-48434A OSC DAPPLER MIL-D-70563B POWER SUPPLY MIL-R-70560B RADAR SET MIL-S-60661B SIGHT LEAD COMP MIL-S-70564B SIGHT UNITY MAGN MIL-P-60686B POWER SUPPLY MIL-R-70561B R/T RADAR MIL-C-70568B CONTROL ASSY SP MIL-C-70586B CONTROL ASSY SP MIL-C-70586B CONTROL ASSY SP MIL-C-70568B CONTROL ASSY SP MIL-C-70568B CONTROL ASSY SP MIL-C-70568B CONTROL ASSY YOWED MIL-C-70701A CABLE ASSY W-8 FCP MIL-C-70708B ANTENNA ASSY A2 MIL-S-48426B SERVO ELECTRONICS MIL-S-48431B SOLID STATE X-BAND SOURCE MIL-S-48431B SOLID STATE X-BAND SOURCE MIL-S-48431B SOLID STATE X-BAND SOURCE MIL-S-48431B SOLID STATE X-BAND SOURCE MIL-S-48431B SOLID STATE X-BAND SOURCE MIL-S-48431B SOLID STATE X-BAND SOURCE MIL-S-48431B SOLID STATE X-BAND SOURCE MIL-S-48431B SOLID STATE X-BAND SOURCE MIL-S-48431B SOLID STATE X-BAND SOURCE MIL-S-48431B SOLID STATE X-BAND SOURCE MIL-S-48431B SOLID STATE X-BAND SOURCE MIL-S-48431B SOLID STATE X-BAND SOURCE MIL-S-48431B SOLID STATE X-BAND SOURCE MIL-S-50322B AM1 REG V 10548043 11727766 MIL-F-50322B AM1 PWR SPLY 11834450 KL BM	PÝ T	Y SN YN SR	ir sar s	RR SR	R T YT YT	T RT S D
				_			
1285 A680	MIL-G-50672A GATE XMT BOARD	AR	B2	881 8	383 89	2 A AR	υB
1285 A681	MIL-G-50678C GATE MULTR	AR	B2	881 8	383 90	3 A AR	UB
1285 A682	MIL-B-48433A BUAKU ASSY GEN	AK	B2	881 8	883 9U	3 A AR	UB
1285 A685	MIL-R-50658R RGLTR 15V ROARD ASSY	ΔR	B2 B2	881 8	383 80 303 03	72 A AK	0 C
1285 A686	MIL-R-50659B RGLTR 23V BOARD ASSY	AR	B2	881 8	883 89	2 A AR	11 B
1285 A690	MIL-R-50663B RGLTR 6V BOARD ASSY	AR	82	881 8	383 90	3 A AR	ŪĒ
1285 A693	MIL-G-50349B GENERATOR PULSE	AR	B2	881 8	383 89	2 A AR	UB
1285 A694	MIL S 50666A SERVO DRIVE TRAVERSE:	AR	B2	881 8	383 90)3 A AR	U B
1285 A695	MIT C-20330C CONN DC/DC	AK AD	52 B2	881 8	883 9U	13 A AK	i B
1285 A698	MIL-C-50344B COUNTER FLEC	AR	R2	881 8	183 9C	SA AR	II R
1285 A700	MIL-P-50317B PROTECTOR OVV	AR	82	881 8	383 90	3 A AR	ŬB
1285 A706	MIL-R-50325C RGLTR V	AR	B2	881 8	83 89	2 A AR	U B
1285 A707	MIL-R-50326C RGLTR V	AR	B2	881 8	383 89	2 A AR	u B
1285 A/U8	MIL-R-5032/C RGLIK V	AR	B2	881 8	883 89	IZ A AR	n R
1285 4710	MIL-K-30320C KGLIK V MIL-T-50320C YMTP GATF	AR	B2	881 8	181 00	12 A AR	U D
1285 A714	MIL-G-50671A GATE XMT BD B 10549207	AR	B2	881 8	91 89	11 A AR	N C
1285 A715	MIL-G-50680C GATE CKT MULT BD ASSY	AR	B2	881 8	91 90	3 A AR	ÜB
1285 A716	MIL-T-48436A TEST SET SUBASSY 11726378	AR	82	881 8	391 89	II A AR	ΝÇ
1285 A717	MIL-D-48435A DB 10548533	AR	B2	881 8	391 90	13 A AR	Ν̈́B
1285 A/19	MIL C SUBSZIBA CC CUNIKUL SII GKAIN	AK AD	B2	882 8	991 89	II A AR	N C
1285 A723	MIL-N-30034B NETWORK FULSE MIL S 48431A SOLID STATE Y RAND SOURCE	AR AR	82 82	882 F	301 00	13 A AR	II A
1285 A728	MIL-C-50652/15B CCA RNG RATE CONV	AR	B2	882 8	91 90	3 A AR	ŬB
1285 A729	MIL-C-50785/2A CCA FIRING IND	AR	82	882 8	391 89	1 A AR	NÇ
1285 A732	MIL-0-48434A OSC DAPPLER	AR	82	882 8	391 89)1 A AR	N C
1285 A/34	MIL-P-/U503B PUWER SUPPLY	AR	82	882 8	991 85	A AR	N U
1285 A735	MIL-K-70500B KADAK SEI MIL-S-60661R SIGHT LEAD COMP	ΔR	B2 B2	882 8	20 1 00	I A AR	Ni C
1285 A737	MIL-S-70564B SIGHT UNITY MAGN	AR	B2	882 8	91 89	A AR	NČ
1285 A738	MIL-P-60686B POWER SUPPLY	AR	B2	882 8	391 89	PÎ A AR	N C
1285 A739	MIL-C-48585A CCA	AR	B2	882 8	391 89	11 A AR	N C
1285 A/42	MIL-K-/U5018 K/1 KAUAK	AK AD	B2	883 8	193 BS	13 A AK	N L
1285 A744	MIL-D-705668 DISTR ROX ASSY	AR	R2	883 8	193 PC	IS A AR	N C
1285 A747	MIL-C-70586B CONTROL ASSY SP	AR	B2	883 8	393 93	I G AR	ij
1285 A751	MIL-C-70598B CONTROL ASSY TOWED	AR	B2	883 8	393 89	3 A AR	NC
1285 A752	MIL-C-70701A CABLE ASSY W-8 FCP	AR	B2	883 8	393 89	3 A AR	N C
1200 A/00 1205 A756	MIL-U-/U/UDB CUNVERIER ELECTRUNIC	AK AD	₿ <u>/</u>	983 8	93 85	13 A AK	N C
1285 A760	MIL-S-48426B SERVO FLECTRONICS	AR	B2	884 8	192 80	12 A AR	N C
1285 A786	MIL-S-48431B SOLID STATE X-BAND SOURCE	AR	B2	913 9	913 91	3 A AR	ÑĈ
1285 A810	MIL-R-50318B AM1 REG V 10548034 11727766	AR	B1	923 9	33 93	II G AR	U
1285 A811	MIL-R-50319B AM1 REG V 10548043 11727763	AR	81	923 9	933 93	II G AR	Ų
1285 AB12 1285 AB13	MIL-P-50321B AM1 POWER SUPPLY 9342815	AR AR	B1	923 9	133 93	SIGAK NIGAD	Ü
1285 A814	MIL-G-50322B AM1 GEN DIGITAL 10548613	AR	Bi	923 9	33 93	11 G AR 11 G AR	ŭ
1285 A815	MIL-P-50323C AM1 PWR SPLY 11834450 KL BM	AR	B1	923 9	33 93	I G AR	Ŭ
1285 A816	MIL-R-50327C AM1 REGULATOR VOLT 10548988	ar ar	B1	923 9	933 93	33 A AR	N
1285 A818	MIL-C-50330C AM1 CONVERTR DC/DC 10549021		BI	923 9	933 93	G AR	Ų
1285 A819 1285 A822	MIL-C-50334 AM1 COUNTER ELEK 10548009 MIL-C-50652/4A AM1 CKT CD ASSY 10548046	AR AR	81 81	923 6	333 03	3 A AR 3 A AR	N N
1285 A825	MIL-T-50335B AM1 TEST SET MX8051/TPM-22	AR	B1	923 9	33 93	3 A AR	Ñ
1285 A826	MIL-C-50344B AM1 COUNTER ELEK 10548009	AR	BĪ	923 9	933 93	31 G AR	Ü
1 <i>2</i> 85 A830	MIL-C-70574 AM1 CKT BD BLTIN TST 2A8	AR	B1	923 9	33 93	B1 G AR	U
1285 A837	MIL-R-50661B AM1 REG 33V ASSY 10549016	AR	B1	924 9	34 93	34 A AR	N
1285 A838 1285 A840	MIL-S-50673A AM1 SHAPER PULSE 10548806 MIL-C-70580B AM1 CKT CD 400HZ INVT	AR AR	B1 B1	924 9	134 93 134 33	B1 G AR	U U
1285 A841	MIL-C-70581B AM1 CKT CD + 5.2V CONVERTER		B1	924	34 93	G AR	Ü
1285 A842	MIL-C-70582B AM1 CKT BD -+ 24V CONVERTER		Bi	924 9	934 93	31 G AR	Ŭ
1285 A844	MIL-R-50668A AM2 RCVR-XMTR R 10548089	AR	B1	924 9	934 93	31 G AR	ប្រ
1285 A845	MIL-D-50669A AM1 DRIVER SWITCH 10548602	AR	B1	924 9	34 93	B1 G AR	Ų
1285 A846	MIL-C-50674A AM1 RCVR RADAR 10548338	AR AD	81 81			B1 G AR B1 G AR	U U
1285 A848 1285 A849	MIL-D-50677B AM1 DET DOPPLER 10548509 MIL-C-50679B AM1 CKT BD AGC 10549230	AR AR	B1			BI G AR	Ü
1285 A851	MIL-G-50681D AM2 GATE CKT LOWER 10548550		BÎ	924 9	934 93	31 G AR	ŭ
1285 A852	MIL-G-50683A AM1 GATE I-F UPR 10548656	AR	Βī			31 G AR	Ŭ

	STANDARDICATION PROJECT	REFORI			12	ע	IR	L I	13	73					
PREPARING	ACTIVITY LISTING	PA	AA	RA	pр	-7-	-A-	Z/A	G/A	S	AC N	С.	AC (าด	ıı
		RC	GC	SC	LL	FQ	FQ	FQ	FQ	T	lu A	U	FŲ 1	TU I	R 0
PROJECT	TITLE	PY							IYT SRR				SI		N N S D
				311	114	JKK						1	1 1	` .	3 0
1285 A853 1285 A854	MIL-G-50684A AM1 GATE I-F LOWER 10548 MIL-C-50685B AM1 CMPTR RNG 10548339			B1					931 931						Ŋ
1285 A855	MIL-R-50664B AM1 REG 29V BD 10548961	AR AR		B1 B1					931						U U
1285 A856	MIL-8-50670A AM1 BOARD ASSY 10548604	AR		81			924	934	931	G				i	Ü
1285 A857 1285 A858	MIL-C-50785A AM1 CKT CD SIGHT CUR GEN MIL-G-60662B AM2 GEN SIGHT CUR 120002	AR 39 ∴ AR		81 81					931 931						U U
1285 A859	MIL-T-60860A AM1 TST SET ANT AN/VPM-1	AR		Bi			924	934	931	G	AR .				U
1285 A860 1285 A861	MIL-C-70568B AM1 CKT BD I/O 9360881 MIL-C-70584B AM2 CKT BD V CONV 939738	AR 2 AR		B1			924	934	931 931	Ģ /	\R				IJ
1285 A862	MIL-C-70585B AM1 CKT BD PIVADS 939751	O AR		R.					931						บ ป
1285 A863	MIL-C-70586B AM1 CONTROL ASSY 9361150	AR		81					931						U
1285 A865 1285 A866	MIL-C-70573B CKT ASSY BLTIN TST 93609 MIL-D-50565A AM1 DIODE BD ASSY 105490			82 81					941 931						N U
1285 A867	MIL-R-50663C AM1 RGLTR 6V BD 10548953	AR		81			931	941	931	G	\R				U
1285 A868 1285 A869	MIL-G-50678C AM2 GATE MULT CKT 934275 MIL-C-70572B AM1 CKT BD BLTIN TEST NO			81 81			931	941	931 931	G	AR AD				U U
1285 A870	MIL-P-70596B AM1 POWER BOARD 9361073	AR		Вİ			931	941	931	G /	AR .				U
1285 A871 1285 A872	MIL-C-71086 CMPNT ASSY A2 PS-DR 12000 MIL-R-48427C REFL AND FEED ASSY 10556			B4					941						N
1285 A873	MIL-C-70583B AM1 CKT BD V CONV 939738			B2 B1					931 931						U S
1285 A874	MIL-C-50785/14 AM1 CKT CD ASSY 120000	10 AR		B1			931	941	931	G	٩R				U
1285 A875 1285 A876	MIL-C-50652/4A AM1 CKT CD ASSY 105480 MIL-C-50652/1A AM1 CKT CD ASSY 105480			B1 B1					941 931						N U
1285 A877	MIL-C-50652/2A CIRCUIT CD ASSY 105480	07 AR		B2			931	941	941	A	\R				N
1285 A678 1285 A879	MIL-C-50652/3A CIRCUIT CD ASSY 105481 MIL-C-50652/9A CIRCUIT CD ASSY 105481			B2 B2					941 941						N N
1285 A880	MIL-C-50652/11 AM2 CKT CD ASSY 105480	49 AR		B1			931	941	941	A	\R				N
1285 A881 1285 A882	MIL-C-50652/12 AM3 CKT CD ASSY 105480 MIL-C-50652/13 AM1 CKT CD ASSY 105481	86 AR 33 AR		81 81					941 941						N N
1285 A883	MIL-C-50652/14 AM4 CKT CD ASSY 105483	59 AR		81			931	941	941	A	١R				Ň
1285 A884 1285 A885	MIL-C-50652/17A CIRCUIT CD ASSY 10548 MIL-C-50785/13A CKT CD ASSY 12000013	638 AR AR		B2 B2					941 941						N N
1290 A432	MIL-C-60618C COUNTER ROTATING MECH	AR		84				893	893						ΰC
1290 A433 1290 A434	MIL-C-60255(1) CASE, TELESCOPE, MI64	AR AR		D1		911 892		912		Z /					N A
1290 A434 1290 A439	MIL-C-14381(AR) CASES FIRE DIRECTION MIL-P-70822 POWER CONTROL UNIT COMMON			D1 84		092	893	893 894	894	Z					U A N C
1290 A440	MIL-M-70881 MODULE AMI FILTER ASSY	AR		84			893	894	894	A	١R				N C
1290 A470 13GP A010	MIL-G-70617A AM1 GUNFIRE SIM 12725085 MIL-HDBK XXX LIQ FILLED PROJ DSGN	AR AR		B1 A4			931 853	874	941 894	A	IR				N UB
13GP A011	MIL-HDBK XXX AMMO SER DSGN FOR PROD	AR		A4			853	873	893	A	۱R				U B
13GP A012 13GP A013	MIL HDBK XXX MFR OF MTLC CMPNT OF ART MIL HDBK XXX ELEM OF TERM BAL KILL ME			A4 A4					893 894						UB UB
13GP A014	MIL HOBK XXX ELEM OF TERM BAL COLLECT	ION AR		A4			853	874	894	A	\R				U B
13GP 0024 1305 AC56	MIL HDBK 796 EXPLOSIVE ORDNANCE DISPO RIL C 48551 AM 2 CRTG CAL .38 SPECIAL	SAL AR AR		A4 B1		923	923 873	933 873	933 883	A	AR AR				N UB
1305 AC60	MIL-C-60111C AM 2 CRTG 5.56 M296 TRAC	ER AR		B1			873	882	882	A	\R				N C
1305 AC67 1305 AC68	DOD C 63980 AM 4 CTG 30MM M788 TP DOD-C-70722 CASE CTG 30MM THINWALL ST	AR EEL AR		B1 B4			881 881	882 882	882 882	A	AR AD				N C N C
1305 AC70	MIL-C-70760 CRTG 7.62 X39MM COMMERCIA	L AR		84			881	882	882	A	١R				NÇ
1305 AC75 1305 AC77	MIL-C-70766 CNTNR AMMO XM631 MIL L 45194F AM 2 LINK CRTG MET BELT	AR AR		84 81					883 882						N C N C
1305 AC79	MIL-C-70775 CRTG 25MM APTP-T M910	AR		B4			882	892	892	A	\R				N C
1305 AC98 1305 AD04	MIL-P-46530D PJCTL 20MM TARGET PRAC DOD-C-63980 AM 5 CRTF 30MM TARGET PRA	AR C AR		82 81			884	891	891 892	A	AR AD				N C N C
1305 AD07	DOD C 63982 AM9 CRTF 30MM HE DP M789	AR AR		81			891	894	894	A	ÄR				N Č
1305 AD10	DOD C 63980 AM 4 CRTG 30 MM TP M788	AR		81					893						N C
1305 AD11 1305 AD20	DOD C 63982 AM 9 CRTG 30MM HE DUAL PU MIL STD 1909 BALLISTIC TST MTH 25MM A	RP AR MMO AR		B1 B4			901	904	893 904	A	AR				N C N C
1305 AD21	MIL C 70775 CTG 25MM TGT PRAC SABOT T	rcr ar		84					903						N C
1305 AD25 1305 AD26	MIL C 9963F CRTG 5.56MM BALL M193 AM MIL C 684D CUPS BULLET JACKET COOPER	1 AR Am2 AR		B1 B1					904 904						N C N C
1305 AD27	MIL C 48551 CRTG CAL 38 PGU 12 AM 3	AR		B 1			902	904	904	A	1R				N C
1305 AD28 1305 AD29	MIL C 60678 CTG 20MM HE INC TRACE AM MIL C 46409 CTG 38 CAL SPECIAL BALL A			B1 B1					904 904						N C N C
1305 AD30	MIL C 48623 CRTG BLANK CAL 50 MIAI AM	3 AR		B 1			902	904	904	A	٩R				N C
1305 AD36 1305 AD49	MIL P 70794 PJCTL ZOMM MP TRACE SELF : MIL C 63982A CRTG 30MM HE DP M789	AMI AR AR		B1 B2					904 914						N C N C
1305 AD59	MIL C 63450 CRTG 7.62MM MATCH XM852 A	M 3 AR		81			911	912	912	A	1R				N C
1305 AD60	MIL C 46277B CRTG 7.62MM NATO BALL AM	1 AR		B1			911	912	912	А	AK .				N C

	STANDARDIZATION PROJECT R	EPORI	_ 13	ST QTR	rx	1993	
PREPARING	ACTIVITY LISTING				~		
		PA	AA BA P	P =Z= =A=	Z/A	G/A S AC NC F Q T RU AU	AC OC T C
		ET	AIT FT C	A TUT TUT	T V T	THE A ME UE	C IIC M AI
PROJECT	TITLE	. Þý	TY SN Y	N SRR SRR	SRR	SRR T YT YT	TRISD
1305 AD61	MIL C 46477B CRTG 7.62MM NATO TEST AM	2 AR	B1	911	912	912 A AR	NÇ
1305 AD62	MIL C 46666B CRTG GRENADE 7.62MM AM 2 MIL C 46934B CRTG 7.62MM NATO MATCH AM	AR	81	911	912	912 A AR	N C
1305 AD63 1305 AD64	MIL C 60251A CRTG 7.62MM NATO BA11 AM	3 AR	81	911	912	912 A AK	N C
1305 AD65	MIL C 60252A CRTG 7.62MM NATO TRACER A	M3 AR	B1	911	012	912 A AK	N C
1305 AD66	MIL C 60573 DUMMY CRTG 7.62MM M172 AM		B1	911	912	912 A AR	N C
1305 AD67	MIL C 60617A CRTG 7.62MM NATO ARMOR AM	2 AR	Βī	911	912	912 A AR	NČ
1305 AD68	MIL C 60896A CRTG 7.62MM NATO REF AM 2	AR	B1	911	912	912 A AR	N C
1305 AD69	MIL C 50/03 CRIG /.62MM BLANK AM 2	AR	B1	911	912	912 A AR	N C
1305 AD70 1305 AD71	MIL C 40933A CRIG 7.02MM NATU BLANK AM MIL C 45023R LINK CRTG MET RELT CAL	O AK	82 82	911	912	912 A AR	N L
1305 AD83	MIL C 50896A CRIG 7.62MM NATO REF AM 2 MIL C 50703 CRTG 7.62MM BLANK AM 2 MIL C 46933A CRTG 7.62MM NATO BLANK AM MIL C 45923B LINK CRTG MET BELT CAL MIL-70830 LEAD HNS TEST ASSY NOTICE 1 MIL C 48551 NOTI CRTG CAL38 SPCL BALL MIL-C-70724 CARTRIDGE 5 56MM BLANK M20 MIL L 45594 AM2 LINK CRTG 20MM M24 MIL-C-63989 AM1 CARTRIDGE 5 56 MM BALL MIL-B-48553 AM3 BANDOLEER XM8 MIL-P-48618A AM1 PIT 20MM HEI M5645 M	AR	£5	914	921	921 A AR	NC
1305 AE11	MIL C 48551 NOTI CRTG CAL38 SPCL BALL	AR	H5	922	923	923 A AR	N Č
1305 AE31	MIL-C-70724 CARTRIDGE 5 56MM BLANK M20	O AR	84	931	931	931 G AR	N
1305 AE33	MIL L 45594 AM2 LINK CRTG 20MM M24	AR	H5	924	931	931 G AR	Ü
1305 AE40 1305 AE41	MIL-C-03989 AMI CAKIKIDGE 5 50 MM BALL	AR AD	81 81	924	924	924 G AK	N N
1305 AE47	MIL-P-48618A AM1 PJTL 20MM HET M56A5 M	P AR	81	931	931	931 G AR	N
1305 A330	MIL-B-48553 AM3 BANDOLEER XMB MIL-P-48618A AM1 PJTL 20MM HEI M56A5 M MIL-P-71136 PROCESS PKG PACK MKG 25 MM	AR	B4	931	931	931 G AR	Ň
1305 A344	MIL-C-46933A AM8 CRTG 762MM NATO BLK M	R2 AR	B1	931	931	931 G AR	N
1305 A347	MIL-P-48618A AMI PJTL 20MM HEI M56A5 M		81	931	931	931 G AR	N
1305 A512 1305 OC02	MIL-C-70714 AM5 CRTG 60MM ILLUM M721 L MIL STD XXXX BALLISTIC TEST PROCED .50		Δ1 D1	924	924	924 6 AK	N C
1310 A437	MII -C-480828 AM 2 CRTG 40MM HEDP M433	AR	និរិ	874	882	912 A A AR 912 A G AR 914 A AR 915 A AR 916 AR 917 A AR 918 A AR 918 A AR 919 A AR 919 A AR 919 A AR 911 A AR 912 A A AR 913 A AR 913 A AR 914 A AR 915 AR 916 AR 917 A AR 918 AR 918 AR 919 AR 919 AR 919 AR 919 AR 919 AR 919 AR 919 AR 919 AR 910	N C
1310 A448	MIL-C-48082B AM 2 CRTG 40MM HEDP M433 MIL-P-70715 AM 1 PJCTL 60MM XM721 MIL-C-48683A AM 3 CRTG 40MM M918T-P MIL-C-70781 AM 1 CRTF 60MM SMOKE MARKI	AR	BĪ	882	891	891 A AR	N C
1310 A463	MIL-C-48683A AM 3 CRTG 40MM M918T-P	AR	B1	884	892	892 A AR	N C
1310 A464	MIL-E-/0/81 AM 1 CRIF DUMM SMUKE MARKI	NG AR	B1	891	892	892 A AR	N C
1310 A467 1310 A477	MIL C 48868E CHARGE PROPELLING PRTS AN MIL F 48580B FIN M27 AM 1	AR AR	81	902	902	QOA A AR	N C
1310 A478	MIL C 70781 CTRG 60MM SMOKE MARKING AM	2 AR	BÎ	902	904	904 A AR	N Č
1310 A483	MIL C 48868 CHG PROP M204 PTS&CONT REV	E AR	B2	902	904	904 A AR	N C
1310 A484	MIL C 70501 CHG PROP M204 PAPER PRE AM	3 AR	B1	902	904	904 A AR	N C
1310 A513 1310 A516	MIL-C-48868E AM1 CHRG PROP M205 PTS CN MIL-C-70614 AM2 CARTRIDGE 60MM	TR AR AR	B1	924	924	924 G AR	N
1310 A517	MIL-C-63063 AM2 CASE CARTRIDGE 40MM MI	59 AR	81	931	931	931 G AR	Ň
1310 A518	MIL-C-50446 AM1 CASE CARTRIDGE 40MM M1	18 AR	81	931	931	931 G AR	N
1310 A519	MIL-C-50447A AM2 CASE CARTRIDGE 40MM	AR	81	931	931	931 G AR	N
1310 A520 1310 A522	MIL-C-60452A AM2 CRTG CASE LD ASSY MI9 MIL-C-48162B AM1 CRTG IGNTN M702 LAP	b AK	81 R1	924	924	924 G AR	N N
1310 A523	MIL-C-48162B AM1 CRTG IGNIN M702 LAP MIL-C-60982 AM5 CASE CARTRIDGE 40MM MII MIL-C-48697 AM3 CRTG 60MM TP M50A3 LAP MIL-C-14750B AM2 CRTG 60MM HE M49A4 LAI MIL C 63526 CRTG 105MM FLASH SIM XM23 MIL C 50443 CRTG 105MM HE M444E1 DOD-P-63492H AM 2 PROPELLANT DIGL-RP DOD-P-63459B AM 2 PJCTL 120MM XM830 MP DOD-C-63458B AM 2 CRTG 120MM M830 LAP	59 AR	ล่า	931	931	931 G AR	N
1310 A526	MIL-C-48697 AM3 CRTG 60MM TP M50A3 LAP	AR	Bī	931	931	931 G AR	N
1310 A527	MIL-C-14750B AM2 CRTG 60MM HE M49A4 LA	P AR	<u>81</u>	931	931	931 G AR	N
1315 AB05 1315 AB06	MIL C 63526 CRIG 105MM FLASH SIM XM23	AK	D5	883	884	884 A AK	NC
1315 AB10	DOD-P-63492H AM 2 PROPELLANT DIGL-RP	AR	R1	884	891	891 A AR	N C
1315 AB11	DOD-P-63459B AM 2 PJCTL 120MM XM830 MP	AR	B1	884	891	891 A AR	ÑČ
1315 AB12			B1	884	891	891 A AR	N C
1315 AB13 1315 AB14	DOD-C-63486A AM 3 COMB CASE 120MM XM83 MIL-P-70452B AM 3 PRIMER ELECTRIC M125	O AR AR	B1 B1	884	891	891 A AR 891 A AR	N C N C
1315 AB16	DOD-C-63480C AM 1 CRTG 120MM M831 LAP	AR	B1	884	891	891 A AR	NC
1315 AB21	DOD-C-63480C AM 2 CRTG 120MM M831 LAP	AR	ΒĪ	884	892	892 A AR	ÑĈ
1315 AB24	MIL-P-50791C AM 3 PJCTL 105MM M737	AR	B2	891	892	892 A AR	N C
1315 AB28	MIL-P-60601C PJCTL 105MM WP M416 METAL	AR	82	891	892	892 A AR	N C
1315 AB29 1315 AB36	DOD-P-64009 AM 5 PJCTL 120MM TPCSD-T MIL-P-50791C AM 4 PJCTL 105MM TPDS-T	AR AR	B1 B1	891 801	803	892 A AR 893 A AR	N C N C
1315 AB41	DOD C 634588 AM 5 CRTG 120MM HEAT MP T	AR	B1	892	893	893 A AR	NČ
1315 AB43	DOD C 634588 AM 6 CRTG 120MM HEAT MP T	AR	BÎ	892	893	893 A AR	N Č
1315 AB45	DOD C 63487A AM 3 COMBUSTIBLE CASE CRT		81	892	893	894 A AR	ÜВ
1315 AB47	DOD C 70811 AM 1 CRTG 120MM APFSDS T DOD C 63458B AM 7 CRTG 120MM HEAT MPT	AR	B1	892	893	893 A AR 893 A AR	N C
1315 AB51 1315 AB61	DOD C 64010A AM 5 CTG 120MM TCPD5T XM8	AR 55 AR	81 81	260 803	894	894 A AR	N C N C
1315 AB66	MIL P 70452B AM 5 PRIMER ELEC XM125 MP	F AR	BÎ	893	894	894 A AR	N C
1315 AB71	MIL-C-63292 AM4 CASE, CART 105MM, M148A1	31 AR	B1	893	894	894 A AR	N C
1315 AB74	DOD P 63481C AM5 PJTL 120MM TPT XM831	AR	B1	894	901	901 A AR	N C
1315 AB75 1315 AB78	DÓD P 63481C AM6 PJTL 120MM TP T XM83 DOD C 63480C AM6 CTG 120MM TPT XM831 L	1 AR AP AR	B1 B1			901 A AR 901 A AR	N C N C
1315 AB79	DOD C 63480C AMO CTG 120MM TPT CM831 L	AP AR	BÎ			901 A AR	N C
1315 AB80	DOD C 70513 AM2 CTG 120MM KE SLUG	AR	Вi	894	901	901 A AR	N C
1315 AB81	DOD C 70514A AM3 CTG 120MM SUPR SLUG		B1			901 A AR	N C

PREPARING AC	TIVITY LISTING				_								
		PA RC	AA BA GC SC	PP II	-Z- F 0	-A- F 0	Z/A F O	G/A F O	S AC	NC All	AC (0C 1	T C R O
000 1507	TITLE												N N
PROJECT		PΫ	IA 2W	YN	2KK	SKK	2KK	SKR	Į YĮ	Αţ	TI	RI S	טט
1315 AB84 1315 AB84 1315 AB87 1315 AB88 1315 AC20 1315 AC21 1315 AC21 1315 AC31 1315 A	MIL-P-64009C PJLTL 120MM TPCSD-T XM865 DDD C 64010A AM7 CTG 120MM TPCSDST XM865 MIL-C-63458C CTG 120MM TPCSDST XM865 MIL-C-63458C CTG 120MM APT XM830 DDD C 70811 AM2 CTG 120MM APTSDST M829E1 DDD-C-63480C AM 8 CTG 120MM APTSDST M829E1 DDD-C-63480C AM 8 CTG 120MM APTSDST M829E1 DDD-C-63480C AM 8 CTG 120MM TP-T XM831 MIL C 63286A CRTG 105MM APTSDS T AM 6 MIL C 63055A CRTG 105MM APTSDS T AM 6 MIL C 70544A CRTG 81MM ILLUM M853A1 AM 2 MIL-C-60327B CHG ASSY EXPELLING FOR AM 2 MIL C 48156 CRTG IGNITOR XM299 LAP AM 2 DDD C 63458D CRTG IC20MM HEAT-MP-T AM 1 DDD-P-64009E AM2 PJTL 120MM M865 MPF DDD-C-70513A AM1 CARTRIDGE 120MM KE SLUG DDD-C-70513A AM5 CARTRIDGE 120MM KE SLUG DDD-C-70513A AM5 CARTRIDGE 120MM KE SLUG DDD-C-70513A AM5 CARTRIDGE 120MM SPR SLUG LAP MIL-P-70452D AM1 PRIMER ELEC M125 MPF MIL-P-70452D AM1 PRIMER ELEC M125 LAP DDD-C-63480 AM2 CARTRIDGE 120MM M831 LAP DDD-C-63480 AM2 CARTRIDGE 120MM M831 LAP DDD-C-63480 AM2 CARTRIDGE 120MM M831 LAP DDD-C-63513 AM7 CARTRIDGE 120MM M831 LAP DDD-C-64010 CARTRIDGE M865 AM3 MIL-P-70452C AM3 PRIMER ELECTRIC M125 MIL T 7114B TRACER. PLUG & DISC ASSY DDD-C-70672 AM5 CARTRIDGE 120MM M831 LAP MIL-C-48882D AM1 CHRG PROP M20S LAP MIL-C-48882D AM1 CHRG PROP M20S LAP MIL-C-64015 AM3 CARTRIDGE 120MM M831 DDD-C-64010 AM4 CARTRIDGE M865 MT PART MIL-C-70545 AM1 CHRG PROP M218 M220 LAP MIL-C-70545 AM1 CHRG PROP M218 M220 LAP MIL-C-70545 AM3 CARTRIDGE 120MM M831 DDD-C-64010 AM3 CARTRIDGE M865 MT PART DDD-C-64015 AM3 DIETHYLENE GLYCOL DINITR DDD-C-64010 AM3 CARTRIDGE M865 LAP DDD-C-64015 AM3 CARTRIDGE M865 LAP DDD-C-64010 AM4 CARTRIDGE M865 LAP DDD-C-64010 AM4 CARTRIDGE M865 LAP DDD-C-64015 AM3 DIETHYLENE GLYCOL DINITR DDD-C-64016 AM4 CARTRIDGE M865 LAP DDD-C-64016 AM4 CARTRIDGE M865 LAP DDD-C-64017 AM5 CARTRIDGE M865 LAP DDD-C-64018 AM3 PROJECTILE M865 MT PART AW MIL-P-70813 AM1 PENETRATOR M900 MIL-P-70814 PENETRATOR M900 MIL-P-70814 PENETRATOR M900 MIL-P-70814 PENETRATOR M900 MIL-P-70814 PENETRATOR M900 MIL-P-63293A AM6 PJTL 105MM HE RA XM913 MIL-P-63233A AM 1 PJCTL 155MM HE M883A1 L	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	21221111111111111111111111111111111111			883 881 882 883 884 884 891 892 894 902 903 903	891 884 8904 8904 893 893 893 894 9004 9004 9004	884 884 8904 8904 893 893 893 8904 9004 9004 9004	A A A A A A A A A A A A A A A A A A A				

	STANDARDIZATION PROJECT REP	OKI	121	SIK E	1333	
PREPARING A	CTIVITY LISTING	ΡΔ	ΔΔ RΔ PD 7	4_ 7/	A G/A S AC NC	AC
		RC (GC SC LL F	0 F 0 F	Q F Q T RU AU	FU TU R O
		F T 1	NY TY AA TH'	ナーナンプ TV	T 7117 A MC NC	~ IIC N N
PROJECT	TITLE	PY	TY SN YN SRI	R SRR SR	R SRR T YT YT	TRTSD
1320 AC48	MIL-P-50944B AM3 PJTL 155MM M483A1 HDWRE MIL-P-48249A AM2 PJTL 155MM ILLUM M485A2 MIL-C-48254A AM1 CHRG EXP PJTL 155MM LAP MIL-T-70695 AMI PJTL 155MM M692 M731 LAP MIL-P-604005 AM1 PJTL 155MM M692 M687 MIL-P-64005 AM1 PJTL 155MM M687 MPA MIL-P-64005 AM1 PJTL 155MM M687 MPA MIL-P-63066 PJTL 155MM M692 M731 LAP MIL-P-63066 PJTL 155MM M692 M731 LAP MIL P 70557 PROJECTILE 155MM M712 FRRS MIL-B-46413C AM 1 BROTR PROJ M71 LAP MIL P 63223A AM 2 PJCTL GDE 155MM M712 MIL P 63142A AM 11 PJCTL 8IN HE RA M650 MIL P 63140A AM 5 PJCTL 8IN HE RA M650 MIL P 63140A AM 5 PJCTL 8IN HE RA M650 MIL P 63140A AM 5 PJCTL 8IN HE RA M650 MIL P 63140B PJCTL 8IN HE RA M650 MIL P 63140B PJCTL 8IN HE RA M650 MIL P 63140A AM 5 PJCTL 8IN M692 MIL-P-48091G PJCTL 8IN HE M 50 GAL LAP MIL-P-48091G PJCTL 8IN HE M 50 GAL LAP MIL-P-48188 AM 4 PJCTL 155MM M002 MIL-P-48188 AM 4 PJCTL 155MM PXR6359 LAP MIL T 70638 TST DJCTL 155MM PXR6359 LAP MIL-F-50950B AM 4 FZ GRENADE GP M223 MIL B 63469 BODY ASSYS GP GRENADE AM MIL G 63444A GRENADE GP M73 AMENDMENT 2 MIL G 63445 GRENADE HD FRAG DLY M62 LAP MIL G 6345 GRENADE HD FRAG DLY M62 LAP MIL G 13672D GRENADE HD FRAG DLY M62 LAP MIL G 13672D GRENADE HD FRAG DLY M62 LAP MIL G 13672D GRENADE HD FRAG M228 MIL G 50250 GRENADE HD FRAG DLY M62 LAP MIL G 50250 GRENADE HD FRAG M28 MIL G 50250 GRENADE HD FRAG M28 MIL G 50250 GRENADE HD FRAG M28 MIL G 50250 GRENADE HD FRAG M28 MIL G 50250 GRENADE HD FRAG M28 MIL G 50250 GRENADE HD FRAG M28 MIL G 50250 GRENADE HD PRAC M228 MIL F 50576 FIAG RED SAFETY PARTY ASSY MIL F 50851 FZ GRENADE HD PRAC M228 MIL F 63070 FZ GRENADE HD PRAC M228 MIL F 63065 FZ GRENADE HD PRAC M228 MIL F 63056 FZ GRENADE HD PRAC M228 MIL F 63056 FZ GRENADE HD PRAC M228 MIL F 63056 FZ GRENADE HD PRAC M228 MIL F 63056 FZ GRENADE HD PRAC M228 MIL F 63056 FZ GRENADE HD PRAC M228 MIL F 63056 FZ GRENADE HD PRAC M228 MIL F 63056 FZ GRENADE HD PRAC M228 MIL F 63057 AM6 CART GRENADE 5.56 M195 MIL W 63451 AM SWHO GM HE M207E2 LINER MIL W 63451 AM SWHO GM HE M207E2 LINER MIL W 63451 AM SWHO GM HE M207E2 LINER MIL	AR	B1	931 93	1 931 G AR	N
1320 AC56	MIL-P-48249A AM2 PJTL 155MM ILLUM M485A2	AR	81	931 93	1 931 G AR	Ñ
1320 AC59	MIL-C-48254A AM1 CHRG EXP PJTL 155MM LAP	AR	81	931 93	1 931 G AR	N
1320 AC70	MIL-T-70638 TST PJTL 155MM M692 M731 LAP	AR	B4	931 93	1 931 G AR	N
1320 AC83 1320 AC86	MIL-P-/UD95 AMI PROJECTILE PRAC M804E1	AK	81	931 93	1 931 G AR	N N
1320 AC91	MIL-P-64005 AM1 PUTL 155MM GB2 M687	AR	R1	931 93	1 931 G AR	N.
1320 AC94	MIL-P-507028 AM1 PJTL 155MM M687 MPA	AR	ВÎ	931 93	1 931 G AR	Ñ
1320 AC95	MIL-C-70462C AM7 CHRG PROP 155MM M203A1	AR	B1	931 93	1 931 G AR	N
1320 AC97 1320 A840	MIL-P-63066 PJTL 155MM M692 M/31 LAP	AR	H5	931 93	1 931 G AR	N II D
1320 A040 1320 A918	MIL P 70337 PROJECTILE 133MM M/12 PRKS MIL-R-46413C AM 1 RROTE PROJ M71 LAP	AR AR	M4 N1	864 88	3 883 A AK 2 882 A AR	U B N C
1320 A949	MIL P 63223A AM 2 PJCTL GDE 155MM M712	AR	Bi	872 87	4 874 A	ΝČ
1320 A954	MIL P 63142A AM 11 PJCTL 8IN HE RA M650	AR	B1	872 87	3 881 A AR	U B
1320 A956	MIL P 6314UA AM 5 PJCTL 8IN HE RA M650	AR	B1	872 87	4 884 A AR	U B
1320 A960 1320 A967	MIL P 031420 PUCIL OIN HE KA MODU LAP	AR AR	D2 R2	873 88	3 882 A AK	U B N C
1320 A978	MIL-C-46694B CHG PROP 8IN M1	AR	B2	874 88	1 883 A AR	ÜB
1320 A990	MIL-P-48091G PJCTL 81N HE M 50 GAL LAP	AR	B2	874 88	3 883 A AR	ŇĊ
1320 A991	MIL-P-14895E AM 4 PJCTL 8IN M509 MET PTS	AR	81	874 88	1 883 A AR	UB
1320 A992 1320 A993	MIL-P-40100 AM 4 PUCIL 133MM RE M092 MIL-C-70738 CHG PROOF 155MM PYR6359 LAP	AR AR	B1 R4	974 88 874 88	2 882 A AR	N C
1320 A994	MIL T 70638 TST DJCTL 155MM NOC-HE	AR	B4	874 88	1 881 A AR	ÑČ
1320 A998	MIL-P-50702B PJCTL 155MM M687 METAL PTS	AR	82	881 88	2 882 A AR	NĈ
1330 A310	MIL-F-45437D AM 3 FZ HAND GRENADE	AR	81	873 87	4 883 A AR	UB
1330 A320 1330 A337	MIL-1-30430B AM 4 FZ GRENADE GP MZZ3	AR AR	B1 R1	804 90 804 90	1 881 A AR	N C
1330 A338	MIL G 63444A GRENADE GP M73 AMENDMENT 2	AR	Bi	902 90	2 902 A AR	ÑČ
1330 A340	MIL G 63445 GRENADE GP PRACTICE M75 AM 4	AR	81	894 90	2 902 A AR	NČ
1330 A342	MIL C 60537 CRTG GRENADE 5.56MM M195 AM4	AR	B1	902 90	4 904 A AR	N C
1330 A343 1330 A344	MIL G 48002C GRENADE DE GE M40 LAF AM 3	AR AR	R1	902 90	3 903 A AR 4 904 A AR	N C
1330 A347	MIL G 13672D GRENADE HD FRAG DLY M56 LAP	AR	H5	911 91	4 914 A AR	ÑČ
1330 A349	MIL G 50250 GRENADE HD PRAC DLY M62 LAP	AR	Н5	914 91	4 914 A AR	N Č
1330 A351	MIL G 14912 GRENADE HD FRAG M26A1 METAL	AR	H5	911 91	4 914 A AR	NC
1330 A353 1330 A354	MIL G 30240 GRENAUE HU FRAG MOI MCIAL MIL F 50576 FIAG RED SAFFTY PARTY ASSY	AK AR	113 145	911 91	4 914 A AK 4 014 A AD	N C
1330 A355	MIL F 50851 FZ GRENADE M219E1 LAP	AR	HŠ	911 91	4 914 A AR	ÑČ
1330 A356	MIL F 63070 FZ GRENADE HD PRAC M228	AR	H <u>5</u>	911 91	4 914 A AR	ΝC
1330 A357 1330 A372	MIL 1 63056 FZ GRENAUE HD PRAC M228	AR	H5	911 91	4 914 A AR	N C
1330 4372	MIL G 46643A GRENADE AD PRAC M30 PARTS	AR AR	B1 H5	924 92	4 924 0 AR 4 914 A AR	N C
1330 1352	MIL D 13138 DET FOR M204A1 M206A1	AR	H5	911 91	4 914 A AR	ÑČ
1336 A573	MIL-W-48689A AM 4 WARHD SECT M207E5 LAP	AR	B2	883 89	1 891 A AR	N C
1336 A588 1336 A591	MIL-U-486/U AM 3 UHG A35Y MZU/E5	AK AD	B1 R1	884 89 801 80	2 892 A AK 2 802 A AD	N C
1336 A599	MIL W XXX WARHEAD GM HE M248E1 INERT	AR	B4	893 90	3 903 A AR	NC
1336 A600	MIL W 63451 AM5 WARHD GM HE M207E2 LINER	AR	81	893 89	4 894 A AR	N C
1336 A603	MIL P 48698 PROBE S&A ASSY TOW 2 E6 AM 4	AR	B1	894 90	2 902 A AR	N C
1336 A617 1336 A633	MIL S 14799B SAFETY & ARMING DEVICE AM 7 MIL S 14799C SAFTY ARMING DEVICE GM M114	AR AR	B1 B2		4 904 A AR 1 931 G AR	N C U
1336 A634	MIL-W-50849D AM5 WHD GM HE M250 INERT PT	AR	81	924 93	2 931 G AR	ŭ
1340 A722	MIL-C-48147 AM 1 CSTG FERRITIC MI	AR	D1	871 88	2 882 A AR	N C
1340 A723	MIL-F-50994 AM 2 FZ RKT M423 MOD	AR	D1	871 88	2 882 A AR	N C N C
1340 A724 1340 A725	MIL-F-48067 AM 1 FZ RKT PD SQ MIL-L-50205 AM 1 LINER CUP WARHD 2.75	AR AR	D1 D1	871 88	2 882 A AR 2 882 A AR	N C N C
1340 A726	MIL-W-14979 AM 1 WARHD 2.75 IN RKT XM229	AR	Ďi	871 88	2 882 A AR	NČ
1340 A727	MIL-W-50987 AM 1 WARHD 2.75 IN RKT	AR	D1	871 88	2 882 A AR	N C
1340 A728	MIL-W-50550A AM1 WARHD 2.75 IN RKT	AR	D1	8/1 88	2 882 A AR	N C N C
1340 A729 1340 A731	MIL-W-50549A AM 1 WARHD 2.75 IN RKT MIL-W-50991 AM 1 WARHD 2.75 IN RKT M229	AR AR	D1 D1		2 882 A AR 2 882 A AR	N C
1340 A740	MIL W 48381 AM4 WHD SEC SM PRAC LW M252E	AR	Di	873 89	3 893 A AR	ΝČ
1340 A742	MIL F 50994 AM2 F2 RKT M423 MOD BNKR	AR	D1	873 89	3 893 A AR	NÇ
1340 A771	MIL W 63468A WHD 275 IN HE M261 AMEND 3	AR	B1		2 902 A AR	N C
1340 A772 1340 A773	MIL W 63441A WHD 275 IN RKT PRAC AMEND 5 MIL W 64044A WHD 2 75 IN RKT M261 AM6	AR AR	81 81		2 902 A AR 2 902 A AR	N C N C
1340 A773	MIL-W-70467 AM3 WARHEAD 2 75 INCH RKT	AR	B1	931 93	1 931 G AR	N
1340 A874	MIL-W-63377 AM3 WHD ILUM M257 W F02E	AR	B1	931 93	1 931 G AR	N
1345 A460	MIL-FA-63242A AM 3 AMPL OPR	AR	B1	873 88	1 883 A AR	U B

PREPARING ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D MIL M 70719 MINE AT HE VOLCANO LAP MIL-P-48189C AM 3 PJCTL 155MM HE M692 MIL-P-48189C AM 4 PJCTL 155MM HE M692 MIL-S-70761 SWITCH ANTI-DISTURBANCE MIL F 48630 AM 2 ELEK ASSY FOR MINES MIL-C-70627A AM 1 CNTNR SHPNG MIL-H-64033A AM 1 HOUSING MOLDED M131 MIL-C-48890B AM 1 CONTROL PANEL MIL-P-48189C AM 5 PJCTL 155MM HE M691 MIL M 48261 MINE M718 M741 SYSTEM MPTS MIL D 70631A AM 1 DISPENSER MINE M138 MIL P 70624A AM 2 POWER BOX COMPNT ASSY MIL M 64032A MINE AT MTL PTS M131 SYSTEM MIL-C-46550C AM1, CHARGE, DEM, M3A1&M3 ASSY MIL M 48645A MINE AP MPF M131 SYSTEM MIL-C-46550C AM1, CHARGE, DEM, M3A1&M3 ASSY MIL M 70720 MINE APERS HE VOLCANO LAP MIL M 64024A MINE GND AT HE LAP FOR AM 1 MIL E 63300 ELEC ASSY FOR MINE AL ANS MIL S 48755A SNSR TRIPLINE EXTENDED AM 6 MIL M 63394 MINE AT HE M75 AM 2 MIL G 63386 GAS GENERATOR ASSY AM 3 MIL-E-63241B AM6 ELEC ASSY MIN M718 M741 MIL-P-48189D PJTL 155MM HE M692 M731 MIL-R-63993A AM1 RESTR THK FLM FXD TRMBL MIL C 13739B COMPOSITION DELAY MIL-S-70718 SIM FLASH ARTY TANK MIL S 20441D SIMULATOR FLASH ARTILLERY MIL-S-63433D SIM FLASH ARTY TANK MIL S 20441D SIMULATOR FLASH ARTILLERY MIL-S-63433D SIM RAT SAGGER PTS FOR LAP DOD T 63506A AM 2 TRACER CHG AND IGNITOR MIL S 63433D SIM FLASH ARTY PT LAP JAN-M-454A MAGNESIVM AL ALLOY PWD MIL S 14929A SULFER COMMERCIAL GRADE MIL-P-46698A PROPELLANT M1TITLE.... PROJECT 874 881 883 A AR 881 883 883 A AR 881 883 883 A AR 881 882 882 A AR 881 882 882 A AR 882 884 884 A AR 1345 A467 BUCUUUUUUUUUUUUUUUUUUU 1345 A486 B1 B2 AR 1345 A487 AR 1345 A489 84 1345 A492 AR B1 882 884 884 A AR 882 891 891 A AR 883 891 891 A AR 883 891 891 A AR 889 892 892 A AR 892 892 892 A AR 892 892 892 A AR 893 894 894 A AR 893 894 894 A AR 893 894 894 A AR 893 894 894 A AR 893 894 894 A AR 893 894 894 A AR 894 901 901 A AR 894 901 903 A AR 901 903 904 A AR 902 904 904 A AR 902 904 904 A AR 902 904 904 A AR 902 904 904 A AR 902 904 904 A AR 902 904 904 A AR 902 904 904 A AR 902 904 904 A AR 902 904 904 A AR 902 904 904 A AR 902 904 904 A AR 902 904 904 A AR 902 904 904 A AR 902 904 904 A AR 902 904 904 A AR 902 904 904 A AR 902 904 904 A AR 902 904 904 A AR 902 904 904 A AR 1345 A500 AR B1 1345 A506 AR B1 1345 A510 AR **B**1 1345 A524 AR В1 1345 A549 AR D1 1345 A550 B1 B1 B2 B2 1345 A551 AR 1345 A554 AR 1345 A556 AR 1345 A557 AR **B1** 1345 A561 AR 1345 A563 AR 84 N N N 1345 A565 AR ΒÍ 1345 A568 1345 A570 B1 AR AR N **B1** 902 904 904 A AR 931 931 931 G AR 931 931 931 G AR 931 931 931 G AR 873 882 882 A AR 884 891 891 A AR 884 891 891 A AR 884 892 892 A AR 891 892 893 913 A AR 892 893 913 A AR 892 893 913 A AR 894 891 891 A AR 894 891 892 A AR 891 892 892 A AR 891 892 892 A AR 891 892 892 A AR 891 892 892 A AR 874 881 883 A AR 874 881 883 A AR 874 881 883 A AR 874 881 883 A AR 874 881 883 A AR 874 881 883 A AR 874 881 882 A AR 891 892 894 A AR 891 892 894 A AR 891 892 894 A AR 891 892 894 A AR 891 892 894 A AR 891 892 892 A AR 891 892 894 A AR 891 892 894 A AR 891 892 894 A AR 891 892 894 A AR 891 892 894 A AR 891 892 894 A AR 891 892 894 A AR 891 892 894 A AR 891 903 904 A AR 903 904 904 A AR 903 904 904 A AR 903 904 904 A AR 903 904 904 A AR 901 903 903 A AR 873 882 882 A AR 891 892 892 A AR 891 892 892 A AR 891 893 893 A AR 894 901 903 903 A AR 891 903 904 A AR 901 903 903 A AR 891 903 904 A AR 901 903 903 A AR 891 903 904 A AR 901 903 903 A AR 893 903 904 A AR 901 903 903 A AR 893 903 903 A AR 894 901 903 A AR 891 903 904 A AR 902 904 904 A AR 903 904 904 A AR 903 904 904 A AR 901 903 903 A AR 891 903 903 A AR 891 903 903 A AR 891 903 903 A AR 893 903 903 A AR 893 903 903 A AR 894 901 903 A AR 895 901 903 A AR 896 901 903 A AR 897 902 904 904 A AR 898 AR 899 903 904 A AR 890 904 904 A AR 891 903 903 A AR 891 903 903 A AR 891 903 903 A AR 891 903 903 A AR 891 903 903 A AR 891 903 903 A AR 891 903 903 A AR 891 903 903 A AR 891 903 903 A AR 891 903 903 A AR 891 903 903 A AR 891 903 903 A AR 891 903 903 A AR 891 903 903 A AR 891 903 903 A AR 1345 A571 AR **B**1 1345 A573 AR 1345 A598 B1 N 1345 A607 1345 A609 1370 A266 82 81 82 84 AR N AR N AR C 1370 A269 1370 A280 AR U BCCCCBCCCCBBCCCCCCCCC H5 D2 B2 AR 1370 A281 1370 A282 AR NNU 1370 A284 AR **B**4 AR Ãĺ 1370 A295 AR 1370 A311 **B**1 1370 A314 1370 O259 1375 A374 1375 A380 1375 A381 1375 A385 MIL-S-20441C AM1 SIM FL ARTY PT LAP JAN-M-454A MAGNESIVM AL ALLOY PWD MIL S 14929A SULFER COMMERCIAL GRADE MIL-P-46698A PROPELLANT M1 MIL-P-60318C PROP M1 MIL-D-50865A DETONATOR STAB MIL-T-50595C AM 1 TRIPOD ASSY DEMO KIT MIL-C-13139E AM 2 CHARGE DEMO SHAPED MIL C 45469 E AM 1 CAP BLSTG NONELEC M7 MIL N 246B NITROGIYCERIN INT AM 2 MIL C 0017214 CORD DETONATING AM 2 MIL T 60394A TAPE PRESSURE SENSITIVE AM4 MIL I 14729A INCR PROPELLANT M90A1 AM 2 MIL-D-50908B AM1 DEML KIT-CRAT M180 ASSY MIL-T-50595C AM2 TRIPOD ASSY M180 MPF RIL D 204B DINITROTOLUENE MIL N 246C NITROGLYCERINE MIL N 246C NITROGLYCERINE MIL-C-45010B COMP C-4 MIL P 48357A AM2 PRPLT DBL BASE SH M36 DOD-M-64040A AM 1 METHYL DIPHENYLUREA MIL-P-70762 PRPLT COMPOSITE CAST FOR USE MIL STD 1171A ACCEPTANCE AND DESCRIPTION MIL E 0014970C AM2 EXPLOSIVE COMPSN A5 MIL P 3984H PROPELLANTS FOR SM ARMS AMMO DOD P 63494 POWDER IGNITER NSP MIL P 46458F PRPLT M30 FOR USE IN AM 3 MIL-P-70956A AM2 PROP M14 CRTG 120MM DOD-P-70839B AM2 PROP 120MM CRTG M830 DOD-E-63496 AM1 EXPL BOOSTER R8150 MIL P 71147 PROPELLANT M14 MIL-I-14961 AM4 INCREMENTS PROPELLANT DOD-M-640401 METHYL DIPHENYLURA AM1 DOD-P-64041 AM1 POLYURETHANE IMPREG DOD-P-63494 AM1 POWDER IGNITER NSP AR B1 B2 B2 B2 B2 B2 AR N AR UUN AR AR 1375 A388 1375 A416 1375 A421 AR B1 AR **B**1 AR B1 1375 A440 1375 A441 AR B1 AR **B**1 AR 1375 A443 В1 1375 A444 AR В1 N 1375 A452 AR **B1** 1375 A488 1375 A489 AR 81 BĪ. AR B2 B2 B2 C AR 1375 0372 1375 0373 1376 A328 AR N 80000000 1376 A336 1376 A340 D1 B1 AR B4 C2 1376 A353 AR N 1376 A354 AR AR **B**1 1376 A359 1376 A361 1376 A372 AR 82 AR **B4** Č 1376 A378 AR **B1** AR **B**1 1376 A440 AR 1376 A442 **B**1 1376 A445 AR 81 1376 A446 84 931 931 931 G AR 931 931 931 G AR 931 931 931 G AR 931 931 931 G AR 931 931 931 G AR 931 931 931 G AR 1376 A447 B1 B1 AR AR 1376 A448 DOD-P-64041 AMI POLYURETHANE IMPREG DOD-P-63494 AMI POWDER IGNITER NSP 1376 A449 AR В1 1376 A450 AR **B**1 DOD-E-63496 AM2 EXPLOSIVE BOOSTER R8150 1376 A451

PREPARING	ACTIVITY LISTING				_								
		RC (AA BA	1 PP	-Z- F 0	-A- F 0	Z/A F 0	G/A F D	5 AC	NC All	AC FII	OC TII	R A
200 1507	ACTIVITY LISTING	ET I	NT I	T ÇĀ	ΪΥŤ	IYT	IYT	IYT	A MS	VŠ	Š	HŠ	ŇŇ
PROJECT	IILE	PY	(Y S	N YN	SRR	SRR	SKK	SRR	TYT	ΥT	T	RT	SD
1376 0327 1376 0331 1376 0331 1376 0333 1376 0333 1376 0346 1376 0346 1376 0346 1376 0346 1376 0346 1376 0346 1385 A002 1385 A003 1385 A005 1390 A564 1390 A564 1390 A564 1390 A665 1390 A665 1390 A665 1390 A665 1390 A665 1390 A665 1390 A665 1390 A665 1390 A665 1390 A674 1390 A715 1390 A715 1390 A715 1390 A722 1390 A723 1390 A731 1390 A731 1390 A723 1390 A731 1390 A731 1390 A731 1390 A731 1390 A731 1390 A731 1390 A731 1390 A731 1390 A731 1390 A731	JAN-P-362A POWDER BLACK SODIUM NITRATE MIL P 223C POWDER BLACK MIL N 244B NITROCELLULOSE MIL P 387D PENTAERYTHRITE TETRANITRATE BIL P 408 PENTOLITE 50/50 MIL L 757B LEAD STYPHNATE NORMAL MIL-E-14970D EXPLOSIVE COMP A5 MIL P 3984 PRPLTS FOR SM ARMS AMMO REV I MIL-R-XXXXX ROBOT MBL EXP ORD DSPL MIL-D-XXXXX DET EXP ORD DSPL MIL-T-XXXXX TOOL KIT EXP ORD DSPL MIL-T-XXXXX TOOL SET RMT HOOK AND LINE MIL-F-50988B AM 1 FZ PD M935 LAP MIL-F-50988B AM 1 FZ PD M957 MIL-F-49436 FUZE PROXIMITY MIL-A-70809 ALTNTR TURBINE DOD-P-70482B PRMR ELEC XM123E1 MIL-P-63312 AM 4 PRIMER ELEC M80AU MIL-F-50831 NOT 1 FUZE, TRNG, ET:M744 MIL-F-70823 FZ ELEC TIM M762 LAP DOD S 63500A AM 2 SENSOR IMP XM830 PTS MIL-F-48625 F2 25MM PD SD M758 MIL-F-70807 AM 2 FZ PBD M509A2 METW/DET MIL P 63311 AM4 PRIMER ELEC M80A1 ALT MIL-F-64042A FUZE MTSQ M577A1 M582A1 AM2 MIL-F-64042A FUZE MTSQ M577A1 M582A1 AM2 MIL-F-70531 FUZE MTSQ M577A1 M582A1 AM2 MIL-F-70531 FUZE MTSQ M577A1 M582A1 AM2 MIL F 70823 FZ EIEK TIME M762 LAP & AM 1 MIL F 48637 FZ PD PRAC M751 W PYRO AM 1 MIL F 48637 FZ PD PRAC M751 W PYRO AM 1 MIL F 48637 FZ PD PRAC M751 W PYRO AM 1 MIL F 48637 FZ PD PRAC M751 W PYRO AM 1 MIL F 48637 FZ PD PRAC M751 W PYRO AM 1 MIL F 48639 FZ PROX ART M732A2 LAP MIL F 1021 FZ PROX ART M732A2 LAP MIL F 1021 FZ PROX ART M732A2 LAP MIL F 12641B FZ PD M521 LAP MIL F 12578B FZ PD M507 M508A1 M521 MIL F 12641B FZ PD M521 LAP MIL F 13376 FZ DUM M50 M508A1 M521 MIL F 13198C FZ T M65A1 MET PARTS FOR MIL F 13376 FZ DUM M50 M508A1 M521 MIL F 20454D FZ T M65A1 LAP MIL F 60333A FZ PD M521 MET PTS FOR MIL F 60323A FZ PD M525 M526 & M52781 MIL F 60323A FZ PD M525 M526 & M52781 MIL F 60343A OGIVE FOR FZ PD M48A3	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	DESERBERSER BERRESER HERRESER BERRESER	222242222444421144215414111111111111111		8773733811311488888888888888888888888888	888888331143418888888888888888888888888	899138888888888888888888888888888888888	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0	9999		CCCZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ

STANDARDIZATION PROJECT REPORT - 1ST QTR FY 1993 PREPARING ACTIVITY LISTING

		RC GC SC LL F	QFQFQ	G/A S AC NC AC OC T C F Q T RU AU FU TU R O IYT A MS VS S HS N N	
PROJECT	TITLE,				
1390 0476 1390 0481 1390 0486 1390 0542 1390 0543 1390 0583 1390 0587 1390 0683 1390 0703 1395 A242 1395 A254 1395 A258	TEST STD SHOCK WAVEFORM SYNTHESIS ELECTROMAGETIC PULSE TEST MIL-STD-331 MIL-STD 331B FUZE AND FUZE COMPONENTS SAFE ARM STD FOR RKT MOTOR PROP TRAIN MIL-STD-331 TVT TEST 123 BARED FUZES MIL-STD-331 TVT TEST 124 PKGED FUZES MIL-STD-331A TEST 111.2 REVISION OF REV D MIL-STD-1316 FUZE DES. SAFETY CRIT MIL STD 1900 IND SET PUCTL FZ SYSTEM MIL STD 1900 IND SET PUCTL FZ SYSTEM MIL STD 331B RAIN IMPULSE TEST MIL-C-13814A CLOTH IGNITER MIL-A-48078A AMMO STD QUALITY ASSURANCE MIL A 002550C INT AM 1 AMMO GEN SPEC FOR MIL A 50424 AMI ACETAL SHEETING FOR AMMO	AR B2 AR B2 AR B1	844 874 852 862 862 881 862 882 862 882 874 891	894 A AR OS 99 U B 8894 A AR OS 99 N C C B 8892 A AR OS 99 N C C C C C C C C C C C C C C C C C	
1395 A268 1395 O240 1395 O241 1395 O245 1395 O247 2350 A403 2350 A406 2350 A410 2590 A021 3120 O728	MIL A 50424 AMI ACETAL SHEETING FOR AMMO MIL-0-70548 AM4 OBTURATING BAND PLASTC JAN-C-99A CEMENT PETTMAN JAN-S-732A SHELLAC SOLUTION MIL-STD-1167D AMMUNITION DATA CARD MIL-STD-1168A NOT 1 AMMO LOT NUMBERING MIL-G-70558B GUN A D ARTILLERY 20MM MIL-T-70712 AM 1 TILE ARMOR XM3 XM4 XM5 MIL T 70578 AM4 TILE ARMOR XM1 & XM2 MIL R 48664A LOOSE PJCTL RESTRAINT SYS MS35688 V BEARING (SPR LOADED THWT TYPE		872 892 881 892 882 892 882 884 883 884 891 892 922 932	2 892 A AR	
3120 0729 3740 0098 4030 0218 4030 0219 4730 A062 4730 A071 4730 A072 4730 A073 4730 0015 4730 0016	MS35689 V BEARING (\$PRING LOADED) MS24529B CAP LUBRICATION FTG PROTECTIVE MS51868B CLP WR DBL SDL DBL GRIP STL MS87007B SWYL EYE AND LINK MS39155 ADPTR STR PIPE TO HOSE MALE MIL-C-26516 CAP LUBRICATION FTGPROT MS39155 ADPTR STR PIPE TO HOSE MALE MS39156 ADPTR STR TUBE TO HOSE 37DEG MS51873 NIPPLE PIPE EXTRA STRONG STEEL MS51953 NIPPLE PIPE STANDARD STEEL MIL C 1213E CUP GREASE	AR H5 AR H5 AR H5 AR H5 AR H5 AR H5 AR H5 AR H5 AR H5 AR F2 AR F2	911 924 912 932 912 932 911 923 911 924 911 924 911 924 901 934	924 A AR	
4730 0097 4730 0099 4730 0100 4730 0101 4730 0102 4730 0103 4730 0104 4730 0106 4730 0106	MS35758B CUPS GREASE MANUAL FEED MS35759B CUPS GREASE AUTOMATIC FEED MS39189 TEE PIPE TO TUBE FEM PIPE END ON MS39193D TEE PIPE TO TUBE FEM PIPE END MS51502A NIPTUBE RGLR HEX 37 DEG FLRD MS51505A ELB TUBE 90DEG FLÄRED MS51513A TEE PIPE TO TUBE FEM PIPE ON BR	AR H5 AR H5	911 932 911 932 911 932 911 932 911 932 911 932 911 932	2 931 Y AR SH 99 U 2 931 Y AR SH 99 U 2 931 Y AR 99 U 2 931 Y AR U 2 931 Y AR OS U 2 931 Y AR OS U 2 931 Y AR OS U 2 931 Y AR OS U 2 931 Y AR OS U	
4730 0108 4730 0109 4730 0110 4730 0111 4730 0112 4730 0218 4730 0881 4730 0881 4820 0609 4820 0610	MS51888 LKNT ADJ 37DEG FLRD AND FLARELES MS51889 WSHR BACK UP 37DEG FLRD AND FLAR	AR H5 AR H5 AR H5 AR H5 AR H5 AR H5 AR H5 AR H5 AR B5 B AR CS A1 AR H5 AR H5 AR H5	911 932 911 932 911 932 911 932 911 932 931 931 864 873 911 932 911 932	2 931 Y AR 99 U 2 931 Y AR SH 99 U 2 931 Y AR SH 99 U 2 931 Y AR SH 99 U 2 931 Y AR SH 99 U 2 931 Y AR YD 99 U 3 931 G AR AS 99 N C 3 873 A AR OS 99 N C 2 931 Y ME YD 99 U 2 931 Y AR SH 99 U	
4820 0611 4925 A048 4925 A049 4925 A052 4931 A251 4931 A251 4931 A252 4931 A253 4931 A254 4931 A255 4931 A256 4931 A257 4931 A258 4931 A258 4931 A259	MS35932B COCK PL 3WAY THREADED TYPE 125 MIL-T-63264 AM 2 TEST SET ELEC SYS M92 MIL-T-63263 AM 3 TEST SET ELEC SYSTEMS MIL STO OPPL FOR AMMOONS MIL-C-70707 CCA MIL-C-70707/1 CCA SVO AMPL T INP MIL-D-70591A DIST BOX TEST PANEL MIL-S-70592 SVO AMPL TEST PANEL MIL-R-70589A REMOTE BID SET MIL-C-70594A COMPONENT BD MIL-V-7058BA VOLTAGE CONV TEST PANEL MIL-C-70590A CONT ASSY TEST PANEL MIL-S-70592A SERVO AMPL MIL-S-70592A SERVO AMPL MIL-P-50346B PWR SPLY CCCCCC	AR B1 AR B1 AR B5 AR B4 AR B4 AR B4 AR B4 AR B4 AR B4 AR B4 AR B4 AR B4 AR B4 AR B4 AR B4	911 932 891 892 911 924 872 883 872 883 872 883 872 883 872 883 872 883 872 883	2 931 Y AR SH 99 U 2 892 A AR N C 2 892 A AR N C 3 894 A AR U B 8 894 A AR U B 8 894 A AR U B 8 894 A AR U B 8 894 A AR U B 8 894 A AR U B 8 894 A AR U B 8 894 A AR U B 8 894 A AR U B 8 894 A AR U B 8 894 A AR U B	

PREPARING ACTIVITY LISTING

1ST QTR FY 1993 STANDARDIZATION PROJECT REPORT -

-Z- -A- Z/A G/A S AC NC AC OC F Q F Q F Q F Q T RU AU FU TU IYT IYT IYT IYT A MS VS S HS PA AA BA PP RC GC SC LL ET NT IT CA **PROJECT**TITLE.... AS7466 BOLTS AND SCREWS NICKEL ALLOY AS7468 BOLTS AND SCREWS COBALT ALLOY AS7471 BOLTS AND SCREWS 1900 DEG F H/T AS7467 BOLTS AND SCREWS NICKEL ALLOY AS7475 BOLTS AND SCREWS WORK STRENGTHENE AS7472 BOLTS AND SCREWS 125 KPSI AS7478 BOLTS AND SCREWS 1800 DEG F SOLUT AS7479 BOLTS AND SCREWS CRES HT RESIST ASTM A325-92 BOLTS STL HT 120 105 KSI ASTM A325M-92 BOLTS TH STRENGTH STRUC S ASTM A394-92 BOLTS TRANS TOWER ZN COAT ASTM A490-92 BOLTS STRUC HT 150 KSI MT ASTM A490M-92 BOLTS STRUC HT 150 KSI MT ASTM A490M-92 BOLTS STL HS CID 9 10 9 3 MIL S 45915 STUD LOCKED IN KEY LOCKED MS51833D STUB LOCKED IN KEY LOCKED HEAVY MIL S 45933 STUD KEYRING LOCKED 914 924 914 924 914 924 914 924 914 924 924 A AR AS 924 A AR AS 924 A AR AS 5306 1572 99 5306 1573 5306 1574 99 99 AR AS 99 AR AS 99 924 A 5306 1575 924 A AR AS 924 A AR AS 5306 1576 99 914 924 924 A AR AS 999 914 924 924 A AR AS 999 914 924 924 A AR AS 999 931 931 931 G AR YD 999 931 931 931 G AR YD 999 931 931 931 G AR YD 999 933 932 922 A AR AS 999 903 922 922 A AR AS 999 903 922 922 A AR AS 999 903 922 922 A AR AS 999 903 922 922 A AR AS 999 903 922 922 A AR AS 999 903 922 922 A AR AS 999 914 924 924 A AR AS 999 914 924 924 A AR AS 999 931 931 931 G AR AS 999 931 931 931 G AR AS 999 931 931 931 G AR AS 999 931 931 931 G AR AS 999 931 931 931 G AR AS 999 931 931 931 G AR AS SH 999 931 931 931 G AR AS SH 999 931 931 931 G AR AS SH 999 931 931 931 G AR AS SH 999 931 931 931 G AR AS SH 999 931 931 931 G AR AS SH 999 931 931 931 G AR AS SH 999 931 931 931 G AR AS SH 999 931 931 931 G AR AS SH 999 931 931 931 G AR AS SH 999 931 931 931 G AR AS SH 999 931 931 931 G AR AS SH 999 931 931 931 G AR AS SH 999 931 931 931 G AR YD 999 931 931 931 G AR YD 999 931 931 931 G AR YD 999 931 931 931 G AR YD 999 931 931 931 G AR YD 999 931 931 931 G AR YD 999 931 931 931 A AR AR AS 999 931 931 931 G AR YD 999 931 931 931 A AR AR YD 999 931 931 931 931 A AR AR YD 999 931 931 931 931 A AR AR YD 999 931 931 931 931 A AR AR YD 999 931 931 931 931 A AR AR YD 999 931 931 931 931 A AR AR YD 999 931 931 931 931 A AR AR YD 999 931 931 931 931 A AR AR YD 999 931 931 931 931 A AR AR YD 999 931 931 931 931 A AR AR YD 999 931 931 931 931 A AR AR YD 999 931 931 931 931 A AR AR YD 999 5306 1577 N 5306 1578 5306 1579 5306 1664 5306 1665 N 5306 1666 N 5306 1667 N 5306 1668 N 5307 0514 5307 0515 5307 0516 MS51834D STUD LOCKED IN KEY LOCKED HEAVY MIL S 45933 STUD KEYRING LOCKED MIL S 45933/1A STUD KEYRING LOCKED MIL S 45933/2A STUD KEYRING LOCKED AS7482 STUDS STEEL CRES HEAT RESISTANT AS7456 STUDS STEELL LOW ALLOY HEAT TREAT MS51833E STUD LOCKED IN KEY LOCKED L WGT MS51834E STUD LOCKED IN KEY LOCKED HVY D FF W 92 WASHER FLAT PLAIN FF W 84 WASHER FLAT PLAIN MS WASHER FLAT PLAIN FF W 84 WASHER SHOULDERED GLASS 5307 0517 5307 0518 N 5307 0519 5307 0546 5307 0547 5307 0553 N 5307 0554 5310 1520 MS51834E STUD LOCKED IN KEY LOCKED HVY D FF W 92 WASHER FLAT PLAIN FF W 84 WASHER FLOCK SPRING MIL W 45595/9 WASHER SHOULDERED GLASS MIL W XXXX/3 WASHER SPERICAL SET CRES DOD W XXXXX/3 WASHER SPERING TENSION DOD W 63474A WASHER SPRING TENSION DOD W 63474A WASHER SPRING TENSION DOD W 63474A WASHER SPRING TENSION FF-W-92/1 WASHER FLAT PLAIN SQUARE STL FF W 100C WASHER LOCK TOOTH MIL-W-12133/10 WASHER SPRING TENSION DOD-W-63546/9 WASHER SPRING TENSION DOD-W-63546/9 WASHER KEY METRIC MIL-W-12133/11 WASH SPRING TEN WAVE GAP MIL N 45938/6A NUT SELF LK'G CLINCH MS51470 NUT PLAIN HEXAGON CARBON STL UNC MS51470 NUT PLAIN HEXAGON CARBON STL UNF MIL N 45938 10 NUT AS3262 NUT SELF LK'G PLATE 2 LUG ASTM A563M-90 NUTS STEEL CARBON AND ALOY ASTM A563M-90 NUTS STEEL CAR AND AL MET ASTM A194/A194M-85A NUTS FOR BOLTS STL MIL-P-20700A PIN GROOVED HEADLESS AS7225 RIVETS CARBON STL PROC SPEC FOR AS7232 RIVETS SOLID & TUBULER NI ALLOY MS27966B HINGE BUTT-NARROW NON-TEMPLATE MS27968B HINGE BUTT CONTINUOUS MS35822E HINGE BUTT CONTINUOUS MS35822E HINGE BUTT CONTINUOUS MS35822E HINGE BUTT CONTINUOUS MS35822E HINGE BUTT CONTINUOUS MS35823E HINGE BUTT CONTINUOUS MS35822E HINGE BUTT CONTINUOUS MS35823E HINGE BUTT CONTINUOUS MS35822E HINGE BUTT CONTINUOUS MS35823E HINGE BUTT CONTINUOUS MS35823E HINGE BUTT CONTINUOUS MS35823E HINGE BUTT CONTINUOUS MS35823E HINGE BUTT CONTINUOUS MS35823E HINGE BUTT CONTINUOUS MS35823E HINGE BUTT CONTINUOUS MS35823E HINGE BUTT CONTINUOUS MS35823E HINGE BUTT CONTINUOUS MS35823E HINGE BUTT CONTINUOUS MS35823E HINGE BUTT CONTINUOUS MS35823E HINGE BUTT CONTINUOUS MS35823E HINGE BUTT CONTINUOUS MS35823E HINGE BUTT CONTINUOUS MS35823E HINGE BUTT CONTINUOUS MS35823E HINGE BUTT CONTINUOUS MS35823E HINGE BUTT CONTINUOUS MS35823E HINGE BUTT CONTINUOUS MS35823E HINGE BUTT CONTINUOUS MS35824F HINGE BUTT CONTINUOUS MS35825E HINGE BUTT CONTINUOUS MS35825E HINGE BUTT CONTINUOUS MS35826E HINGE BUTT CONTINUOUS MS35827 HINGE BUTT CONTINUOUS MS35827 HINGE BUTT CONTINUOUS MS35828 HINGE BUTT CONTINUOUS MS35827 HINGE BUTT CONTINUOU N 5310 1521 5310 1552 В U 5310 В 1560 5310 1581 BBBBBBBBCCCC 5310 1618 5310 1619 U 5310 1639 5310 1655 5310 1656 Ū 5310 1657 5310 1662 5310 1749 5310 1755 5310 1756 5310 1776 5310 1818 N Č 5310 1848 N RRRRRRRISSF2 ARRISSF2 ARRISSF2 ARRISSF2 ARRISSF2 ARRISSF2 ARRISSF2 ARRISSF3 ARRISSF4 5310 1849 N 5310 1850 N 5315 0465 N C IS IS 5320 0791 N 5320 0792 N 5340 2114 5340 2115 5340 2116 5340 2117 5340 2117 5340 2118 5340 2119 5340 2120 5340 2121 5340 2122 5340 2123 5340 2124 N N N N 5365 0121 5365 0122 874 883 904 A 874 883 904 A 912 922 922 A 892 911 911 A 884 894 894 A 911 Z 884 894 902 A 884 894 902 A 884 894 894 A 911 Z 5365 0123 AR B4 AR ES F2 AR GS H5 5895 A391 AR AR EC 85 ER AS 11 GS AR SH 85 AR SH 85 5930 1414 N 5940 1051 D2 D2 891 891 5940 1052 AR N AR 5940 1053 AR GS H5 AR GS H5 AR GS H5 AR D2 MS 35447 TERMINAL, LUG, SOLDER TYPE MS 35448 TERMINAL, LUG, SOLDER TYPE MS 35449 TERMINAL, LUG, SOLDER TYPE MS 77067A TERM LUG SLDR TY PH BRZ STP LKG SH SH SH 11 11 11 GS GS GS 5940 1054 1055 AR В U AR AR BC Ü 5940 5940 1056 N 891 AR SH 5940 1057 85 N

AR - AR RCS NO. DD-DR&E(AR)759

PREPARING A	CTIVITY LISTING			_		~						
		PA AA B RC GC S ET NT I	APP CLL TCA	-Z- F Q IYT	FQ IYT	Z/A F Q IYT	G/A F Q IYT	S AC T RU A MS	NC AU VS	AC FU S	UT UT HS	T C R D N N
PROJECT		PA 14 2	N YN	SRR	SRR	SRR	SRR	TYT	ΫŤ	Ť	RT	S D
5940 1058 5940 1059 5960 A209 5990 A414 5990 A415	MS77068A TERM LUG SLDR TY PH BRZ STP LKG MS77074A TERM LUG SLDR TY PH BRZ STP INS MIL-E-1/1758VB AMPLIFIER TUBE MIL S 20708/93B SYNCHROS 400 HZ SIZE 15 MIL S 20708/95B SYNCHROS 400 HZ SIZE 16	AR D AR D AR B AR H AR	2 2 1 1	924	924 924	932 932	932 932	Z AR Z AR A AR A AR	SH	85 85		N A C D D
5990 A415 5990 O416 5990 O416 5990 O417 5990 O417 5998 A001 5998 A0005 5998 A0005 5998 A0007 5998 A0007 5998 A0007 5998 A0011 5998 A0111 5998 A0111 5998 A0111 5998 A0114 5998 A0114 5998 A0123 5998 A0114 5998 A0123 5998 A0123 5998 A014 5998 A015 5998 A016 5998 A017 5998 A018 5998 IL S 20708/938 SYNCHROS 400 HZ SIZE 15 MIL S 20708/958 SYNCHROS 400 HZ SIZE 16 MIL S 20708/1358 AM3 SYNCHRO 26 05CX4A MIL S 20708/135A AM3 SYNCHRO 26 05CX4A MIL S 20708/135A AM3 SYNCHRO 26 05CX4A MIL S 20708/136A AM3 SYNCHRO 26 05CDX4A MIL S 20708/137A AM3 SYNCHRO 26 05CDX4A MIL S 20708/137A AM3 SYNCHRO 26 05CDX4A MIL-C-70921(AR) CCA:12281137 MIL-C-70925(AR) CCA:12281134 MIL-C-70926(AR) CCA:12281135 MIL-C-70926(AR) CCA:12281136 MIL-C-70929(AR) CCA:12281137 MIL-C-70929(AR) CCA:12281138 MIL-C-70929(AR) CCA:12281139 MIL-C-70930(AR) CCA:12281139 MIL-C-70930(AR) CCA:12281139 MIL-C-70935(AR) CCA:12281141 MIL-C-70935(AR) CCA:12271922 MIL-C-70935(AR) CCA:12271922 MIL-C-70936(AR) CCA:12271922 MIL-C-70936(AR) CCA:12271902 MIL-C-70936(AR) CCA:12271902 MIL-C-70936(AR) CCA:10559365 MIL-C-70936(AR) CCA:10559365 MIL-C-70971(AR) N CCA:10559365 MIL-C-70971(AR) N CCA:10559365 MIL-C-7096(AR) CCA:12279623-1 C PROCESR MIL-C-70966(AR) CCA:12279623-1 C PROCESR MIL-C-70966(AR) CCA:12279623-1 C PROCESR MIL-C-70967(AR) CCA:12279623-1 C PROCESR MIL-C-70973(AR) CCA:12279623-1 C PROCESR MIL-C-70973(AR) CCA:12279623-1 C PROCESR MIL-C-70974(AR) CCA:12279623-1 C PROCESR MIL-C-70976(AR) CCA:1227962	H H H H H B B B B B B B B B B B B B B B	111111144444444444444444444444444444444	924 924 924 924 924	92444999999999999999999999999999999999	9322 9322 9322 9322 9144 9144 9144 9144 9144 9144 9144 91	933222224444444444444444444444444444444	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	AS AS SAH SH	88 8 99			
	JAN-D-664A DINITROMETHYLANILINE JAN-C-677A CELLULOSE REGEN MIL B 51092A BORON AMORPHOUS POWDER MIL-F-82655 INT AM 1 FERRIC UXIDE MIL S 50005A STANNIC OXIDE	AR D AR B AR B AR GS H AR B AR B AR A AR A	22215111111222222222222222222222222222		872 873 874 884 890 922 864 872 872 872 872 872 872 872 872 872 872	892 882 882 894 901 904 882 892 892 892 892 892 892 892 892 892	904 902 904 901 901 901 902 902 902 902 902 902 902 902 902 902		0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0			U B U B U B

	STANDARDIZATION PROJECT RE	PORT		1.2	יז ע	ıĸ	rx	17	73				
PREPARING A	CTIVITY LISTING	PΔ	444	RA PF	0 .7.	A -	7 /A	G/A	S A	C N	- <u>a</u> r	ar.	t r
		RC	GC S	SC LL	P - Z - _ F Q	FQ	Ē'Q	ξŢ	TR	Ŭ A	F	. Tu	ŔŎ
PROJECT	TITLE,	ET	NT :	IT CA	A IYI	IYI	Spp	IYT Con	AM	Ş V	5 5	HS RT	N N S D
PROJECT	***************************************	Ρ,	11.)# th	N DIVIN	2×4	JAM	SKK	1 1	i ?	i	K.	20
6810 1030	MIL P 193B POTASSIUM SULFATE MIL C 216C CELLULOSE WOODPULP MIL P 217B POTASSIUM PERCHLORATE MIL D 218C DIBUTYLPHTHALATE MIL S 271C STEARIC ACID MIL A 512 ALUMINUM POWDER MIL-A-459A ACETIC ANHYDRIDE MIL-A-465A ACID ACETIC MIL N 3399C 2 NITRODIPHENYLAMINE JAN-D-511A DYES GREEN AND SCARLET MIL C 372D CLEANING COMPOUND SOLVENT MIL-A 70833A1 AUTO TANK TGT 11784501 MIL STD 1910 COMMUNICAT CODE STRUCTURES MIL-A-70833A AM1 AUTO TANK TGT 11784501	AR		82		873	882	902	A A	R M	68		J B
6810 1031 6810 1032	MIL P 217B POTASSIUM PERCHLORATE	AR AR	: F	B2 B2		873	882	902	AA	K U P A	<u> </u>		1 B
6810 1033	MIL D 218C DIBUTYLPHTHALATE	AR	È	B2		873	882	902	AA	R O	5		Ŭ B
6810 1034 6810 1035	MIL S 271C STEARIC ACID	AR	-	B2		873	882	902	AA	R O	3		U B
6810 1039	MIL-A-459A ACETIC ANHYDRIDE	AR	į	D2		873	893	902	AA	R O	2		UB
6810 1040	MIL-A-465A ACID ACETIC	AR	(02	201	873	893	902	A A	R O	5		U B
6810 1146 6820 A098	JAN-D-511A DYES GREEN AND SCARLET	AR	Į.	D2 D2	031	872	892	904	AA	K U R	>		u B
6850 1001	MIL C 3720 CLEANING COMPOUND SOLVENT	AR	1	AZ		871	891	902	AA	R A	5 68	}	Ŭ B
6920 A015 6920 A054	MIL-A 70833AI AUTO TANK (GT 11784501 MIL STD 1910 COMMUNICAT CODE STRUCTURES	AR AR		B2 B4		903	914	914	AA	K R			N C
6920 All4	MIL-A-70833A AM1 AUTO TANK TGT 11784501	AR		B1		924	934	934	AA	R			N
6920 A115 6920 0028	MIL-7-70618A AMI CKI CU GUNFIKE ASSY SIM MIL P 70878 PRINTED WIRING BOARD ASSBY	AR AR	ŀ	В1 В4		931 894	904	931	AA	н RO	5 16	,	N C
7510 0373	MIL-T-43036B AM3 TAPE PSA PLASTIC FILM	AR	į	B1		923	932	932	A A	ŖĀ	\$ 99)	N Ď
8010 A178 8115 0536	MIL P 521928 PRIMER CUATING EPUXY MIL HDBK 138 CONT INPCT DRY CARGO REV A	AR AR	ì	H5 A2		923	933	933	AA	K R	gg)	N E N
8140 A734	MIL B 3060E AM 3 BOXES SMALL ARMS AMMO	AR	Í	B1		873	873	883	AA	R			U B
8140 A767 8140 A771	MIL-P-70786 PALLET SID METAL MIL-A-70746 ADPTR PALLET FOR PA 113 MFT	AR AR	į.	84 84		883 883	891 884	891	AA	K R			N C
8140 A772	MIL-C-70478 AM 2 CONT AMMO MET FOR CTG	AR	Ì	Bi		883	884	884	A A	R			N Č
8140 A776 8140 A777	MIL P 193B POTASSIUM SULFATE MIL C 216C CELLULOSE WOODPULP MIL P 217B POTASSIUM PERCHLORATE MIL D 218C DIBUTYLPHTHALATE MIL S 271C STEARIC ACID MIL A 512 ALUMINUM POWDER MIL-A-459A ACETIC ANHYDRIDE MIL-A-459A ACETIC ANHYDRIDE MIL-A-459A ACETIC ANHYDRIDE MIL-A-459A ACETIC ANHYDRIDE MIL N 3399C 2 NITRODIPHENYLAMINE JAN-D-511A DYES GREEN AND SCARLET MIL C 372D CLEANING COMPOUND SOLVENT MIL-A-70833A AUTO TANK TGT 11784501 MIL STD 1910 COMMUNICAT CODE STRUCTURES MIL-A-70833A AM1 AUTO TANK TGT 11784501 MIL-C-70618A AM1 CKT CD GUNFIRE ASSY SIM MIL-T-43036B AM3 TAPE PSA PLASTIC FILM MIL P 52192B PRIMER COATING EPOXY MIL HOBK 138 CONT INPCT DRY CARGO REV A MIL B 3060E AM 3 BOXES SMALL ARMS AMMO MIL-P-70786 PALLET STD METAL MIL-A-7074B ADAPTER METAL PALLET MIL-C-7047B AM2 CONT AMMO MET FOR CTG MIL-A-7078B ADAPTER METAL PALLET MIL-C-70767 CNTR SHPNG STOR CONT M130 MIL-C-70770 CNTR SHPNG STOR GROUND M130 MIL-C-70770 CNTR SHPNG STOR GROUND M130 MIL-C-70773 AM2 CUSH DACK WOOD JMIL B 48024 AM 4 BOX AMMO PACKING WOOD MIL C 70630 AM2 CNTR AMMO MTL CRTG 105MM MIL-C-70473 AM6 CUSH COMP CRTG 120MM TKK MIL-C-70473 AM6 CUSH COMP CRTG 120MM TKK MIL-C-70473 AM6 CUSH COMP CRTG 120MM TKK MIL-C-70473 AM6 CUSH COMP CRTG 120MM TKK MIL-C-70473 AM6 CUSH COMP CRTG 120MM TKK MIL-C-70473 AM6 CUSH COMP CRTG 120MM TKK MIL-C-70473 AM6 CUSH COMP CRTG 120MM TKK MIL-C-70473 AM6 CUSH COMP CRTG 120MM TKK MIL-C-70473 AM6 CUSH COMP CRTG 120MM TKK MIL-C-70473 AM6 CUSH COMP CRTG 120MM TKK MIL-C-70473 AM6 CUSH COMP CRTG 120MM TKK MIL-C-70473 AM6 CUSH COMP CRTG 120MM TKK MIL-C-70473 AM7 CUSH CONTAINER AM0 FOR PROP MIL-C-70473 AM6 CUSH COMP CRTG 120MM TKK MIL-C-70473 AM6 CUSH COMP CRTG 120MM TKK MIL-C-70473 AM6 CUSH COMP CRTG 120MM TKK MIL-C-70473 AM6 CUSH COMP CRTG 120MM TKK MIL-C-70473 AM6 CUSH COMP CRTG 120MM TKK MIL-C-70473 AM6 CUSH COMP CRTG 120MM TKK MIL-C-70473 AM6 CUSH COMP CRTG 120MM TKK MIL-C-70473 AM6 CUSH COMP CRTG 120MM TKK MIL-C-43153A CLOTH COT WTR RPIT MIL-C-43153A CLOTH COT WTR RPIT MIL-C-43157 CLOTH SPUN VISCOSE RAYON	AR AR	į	В4 В4		884 884	892 892	892 892	AA	K R			N C
8140 A779	MIL-C-70769 CNTR SHPNG STOR GROUND M130	AR	Ì	B4		884	891	891	A A	R			NÇ
8140 A780 8140 A790	MIL-C-7077U CNIK SHPNG STUR AIR MIG MIL B 2427G AM 4 BOX AMMO PACKING WOOD	AR £R	ŧ	84 81		894 892	891	891 894	AA	K R			N C
8140 A791	JMIL B 48024 AM 4 BOX AMMO PACKING WOOD	AR	į	Bi		892	894	894	AA	R			N Č
8140 A796 8140 A815	MIL C 70630 AM2 CNIR AMMO MIL CRIG 105MM MIL-B-465060 AMD5 BOX AMMO PACK WD WIRE	AR AR	ļ	Bl Bl		894 904	894 914	894 914	AA	K R O	5		N C N C
8140 A943	MIL-C-70473 AME CUSH COMP CRTG 120MM TK	AR	Ì	Bi		924	924	924	G A	Ŗ	-		N
8140 A944 8140 A947	MIL-C-70473 AM4 CUSH COMP CRTG 120MM INK MIL-C-63461 AM9 CONTAINER AMMO FOR PROP	AR AR	1	Bl R1		924 923	924	924	GΑ	R R			N N C
8140 A948	MIL-C-70478 AM5 CONTAINER METAL	AR	į	B1		931	931	931	G A	R			N
8140 A950 8140 A951	MIL-C-70472 AM3 CONTAINE AND CUSHION MIL-C-70473 AM5 CUSHION COMPONENTS	AR AR	£	B1 R1		931 931	931	931	GA	R P			N N
8140 A954	MIL-P-70786 AM1 PALLET STANDARD METAL	AR	į	Bi		931	931	931	Ğ A	R			N
8140 A958 8140 0740	MIL-P-454498 AM4 PALLET WD PUTL MP AMMO	AR AR	1	B1 ni		931 873	931 803	931	GΑ	R PΔ	5 00	1	N N C
8140 0741	MIL S 23389B AMI SHPG AND STRG CONTR CRT	AR	į	Di		873	893	893	AA	Ŗ	99		NČ
8140 0742 8140 0743	MIL P 604128 AM4 PPM SHPMT ARTY RKT FZ MIL C 63407 AMI CNINR ASSY DMLIN KI RIST	AR AR	[D1 D1		873 873	893	893	A A	R P	99	}	N C
8140 0792	MIL B 46506D AM 4 BOX ACCO PACKING WOOD	AR	į	Βî		892	894	894	AA	R			NČ
8305 A146 8305 A147	MIL-C-40070A CLOTH ACRYL RYN	AR AR	į	B2 B2		872 872	881 881	922	AA	R R			UB
8305 A148	MIL-C-43033A CLOTH COT WTR RPLT	AR	į	B2		872	881	922	AA	R			u B
8305 A149 8305 A470	MIL-C-43153A CLOTH CRTG POLYEST VISCOSE MIL-C-43157 CLOTH SPUN VISCOSE RAYON	AR AR	1	B2 D2		872 924	881	922 941	ΑΑ	R Ω			U B
8305 A471	MIL-C-13453A CLOTH COTTON SH (FOR BDLRS)	AR	(D1		924	941	941	AA	R			N
8305 A472 8340 A557	MIL-T-13452A TAPE TXTL COTTON FOR BDLRS MIL C 10632 COVERS CASES TEX GEN SPEC FR	AR AR		D1 C1				931 914					U N C
9160 0073	MIL-W-10885B AM 2 WAX IMPRG	AR	[D1		864	882	882	ДД	R 0	S		N C
9160 0074 9160 1005	MIL-W-12598 AM 2 WAX MICROCRYSTALLINE ASTM D3487 MINRL INSUL OIL ELEC APPAR	AR AR	_	D1 B5				882 902			н 11		N C
9330 A056	MIL HDBK 754 PLSTC MTRX CMPST CONT FBR	AR	- 1	A4		914	923	923	AA	R			N C
9330 A057 9330 A058	MIL HDBK 755 PLSTC MAT PROP ENG DSGN MIL-P-39500 POLYURETHANE FOAM KIT RIGID	AR AR		A4 R1				923 942					N C U
9330 1004	MIL P 19468A PLASTIC RODS PTFE CANCEL NO	AR	į	B5	873		882		ZA	R			N A
9630 A017	MIL-T-13827 AM 1 TUNGSTEN POWDER	AR	(D1		864	882	882	ДД	R			N C
AR TOTAL-	964, DELNQT- 642, STATUS CODES: A- 728, G-	188,	Y- 2	22, 7	Z- 26	,							
CMAN NO21	MIL N 18307G NOMENCLATURE AND IDENT	AS		R2				931		A			U
CMPS N106 CMPS 0069	MIL T 29586 AS THERMOSETTING POLYMER MA MIL P 25518C PLASTIC MATIS SILCONE	AS AS		A2 R2				934 931		A R A			N U
CMPS 0090	MIL STD 401B SANDWICH CONST TEST METHODS	AS	1	R5		921	941	941	AM	E A	S 11		N
FORG 0200 FORG 0219	AMS 4179B AL HAND FORG 7175 T73652 MIL A 22771 AL ALLOY FORGINGS HEAT TRTD	AS AS		D5 R2	921	922	934	931 934	AM	IR A	\$ 20)	U U

DDEDADING ACT	SIANDARDIZATION PROJECT REI	OKI		1	2.1	υQ	TR	rx	19	<u>ح</u> ر	•				
PREPARING ACI	IVITY LISTING	РА	AA	ВА	ρp	-7-	-A-	7/A	G/A	S	AC	NC	AC.	oc	TC
		RC	GC	SC	LL	F 0	F 0	F 0	F 0	T	RU	ΑU	FΨ	TU	R O
PROJECT	TITLE	F1	NI	II	CA	IYT	IVI	IYI	IYÎ SRR	Ą	MŞ	VŞ			NN
PROJECT		rī	i T	214	1.14	2KK	SKK	2KK	2KK	,	7 !	† !	;	K i	SD
GDRQ N116 GDRQ N116 01	MIL BUL 544F PT 1 FED MILITARY IND SPECS MIL BUL 54°F PT 2 FED MILITARY IND SPECS	AS AS		R2 R2		921 921		931 931		Z		AS AS			NA
GDRO N116 02	MIL BUL 544F PT 3 FED MILITARY IND SPECS	AS		R2		921		931		7		AS			N A
GDRQ 0080	MIL W 5088K WIRING AEROSPACE VEHICLE	AS		A2			891	902	922	Α	CR	AS	85		U B
GDRQ 0098 GDRQ 0106	MIL BUL 147E SPEC STAND OF MANGOV FOR FL MIL-BUL-147F SPECIFICATION AND STDS	AS AS	IS IS	F2			903	914	932 924	A	ΑV	AS	11	20	U D N C
GDRQ 0100	MIL C 18244A CONTROL AND STABILIZATION	AS	13	RÍ		914	912	924		Z	ΑV	AS			NA
GDRQ 0137	MIL-W-5088L AEROSPACE VEHICLE WIRING	AS		CI			931	933	931	G	CR	AS	85		Ų
GDRQ 0139 ILSS N032	MIL-E-7080B3 ELECTRIC EQUIPMENT AIRCRAFT MIL STD 2173 RELBL CTR MAINT REOTS REV A	AS AS		D2 F2					932 934		AV	AS AS	11		N D U
ILSS 0040	MIL STD 1390D LEVEL OF REPAIR ANALYSIS	AS		F2			884	904	923	Α	TM	AS	10		ÚВ
ILSS 0046 MECA 0436	MIL STD 2097A ACQUISITION OF SUPP EQUIP AMS 4236A AL CASTINGS PREM GRO A206	AS AS		F5 D5		202			924 931						N C U
MECA 0483	MIL A 21180 AL ALLOY CASTINGS HI STRGTH	AS		R1			913	921	921	Α	MR	AS	11		ŬΟ
MECA 0497 MFFP N504	MIL S 81591 STEEL INVESTMENT CASTINGS MIL M 6874 AS METAL SPRYNG PROCESS FOR	AS AS		R2 R5					934 932		MR	AS AS	11		N U D
MFFP N518	MIL-STD-2161 AS PAINT SCHEMES AND EXTERI	AS		R2			931	951	951	Α		AS			N
MFFP 0344	MIL P 85748 PLATING ZINC NICKEL ELECTOPD	AS AS		A4			854	864	941	A	MR	AS	20		Ü
MFFP 0485 MFFP 0487	MIL C 81751C COATING METALLIC CERAMIC MIL F 7179F FINISHES COATINGS	AS AS		R1 R2					924 934						N C N
MFFP 0493	MIL A 8625E ANODIC COATINGS FOR ALUMINUM	AS		F2			914	924	934	Α	MR	AS	11		U
MFFP 0499 MFFP 0500	MIL C 23217B COATING ALUM VAC DEPOSITED MIL C 81706 CHEM CONV MATLS FOR COAT AL	AS AS		R2 R2					932 934						N D U
MFFP 0501	MIL C 8837B COATING CADMIUM VACUUM DEPOS	AS		R2			921	933	933	A	MR	AS	11		N
MFFP 0513 MISC ND61	QQ P 416F PLATING CADMIUM ELECTRODEP MIL STD 2078 PREPARATION OF SUPPORT EQUI	AS AS		B1 D2	ρ				932 934		MK	AS AS	11		U D
MISC OC97	MIL STD 789 CONTRACTOR TECHNICAL INFORMA	AS		D2 D2	P		901	911	932	Α		AS			ŨD
MISC 0150 NDTI 0131	MIL BULLETIN 400 AIRBORNE ELECTRONIC MIL STD 2175 CASTINGS CLASS AND INSP OF	AS AS		H5 A1	Р				932 931						N D U B
NDTI 0164	MIL STD 2154 INSPECTION ULTRASONIC REV A	AS		ΑZ	Ρ		901	912	924	Α		AS			U B
NDTI 0170 NDTI 0172	MIL STD XXXX RADIOSCOPY MIL STD 453C INSPECTION RADIOGRAPHIC	AS AS		A4 A2	P		892	911	911 924	Α	MR	ZA 24	11		N C U B
NDT1 0202	MIL STD XXXX INSPECTION COMPOSITE MATER	AS		F4			914	934	934	Α		AS			N
PACK 0799 PACK 0976	ASTM D 880 79 INCLN IMPAC SHIPNG CONTNER MIL STD 2073 1B DOD MTL PROCED FOR DEV	AS AS		D5 F2	В,		854	862	931 944	Y	SM	AS	69	DЫ	Ü N
PACK 0977	MIL STD 2073 2C PACKAGING ROMT CODES	AS		F2	P		923	944	944	A	SM	Ê	69	DH	N
SDMP NO11 SDMP 0003	MIL HDBK XXXXAS DESIGN SEL LIST OF NDIS MIL HDBK 800 DOCUMENTATION STREAMLINING	AS AS		F4					941 914		ΛD	AS	00		N U B
SOLD 0041	MIL HDBK 2000 SOLDERING ELECTRONIC ASSY	AS		A2					923					NS	
SOLD 0042 THJM 0306	MIL STD 2000A STANDARD REQ FOR SOLDERED	AS AS		F2 R2					922 934						N C N
TMSS N221	MIL STD 2219 FUSION WELDING FOR AEROSPAC MIL C 85358 AS CHECKLIST AIRCRAFT GUNS J	AS		Δ2					924		mn				N C
TMSS N222	MIL D 81922A DIRECTIVE TECHNICAL PREP	AS		A2					924			AS			N C
TMSS N223 TMSS N224	MIL L 7976C AS LIST AND CARAD TECHNICAL MIL M 81834A AS MANUAL AIRCRAFT TACTICAL	AS AS		A2 A2 A2 A2					924 924			AS			N C N C
TMSS N225	MIL M 23305 AS MANUAL TECH OPERATION	AS AS		A2			904	924	924	A		\sim			N C
TMSS N226 TMSS N227	MIL M 81715 AS MANUAL TECH SHIP WEAD MIL M 85025A AS MANUALS NATOPS FLIGHT	AS		A2 A2			904	924	924 924	Α		AS AS			N C
TMSS 0288	MIL L 81043 LUBRICATION CHARTS FOR AIR W	AS		A2			904	924	924	A		AS			N C
TMSS 0289 1005 N759	MIL P 22203 PERFORMANCE DATA REPORT FOR MIL I 8670A AS INSTL OF FIXED GUNS AND	AS AS		A2 R1		913	904	933	924	Ž		AS AS			N C N A
1095 N258	MIL I 8671C AS INSTL OF DROPPABLE STORES	AŞ		R2		913	004	933		Z		AS			N A
1340 N340 1377 ND71	MIL F 81739 AS FUZE FLARE MK 364 MOD O MIL D 21625F AS DSGN AND EVAL OF CRTG	AS AS		R5 R1		913	924	932	932	Z		AS AS			N D N A
1377 ND73	MIL D 81303A AS AMD 1 DSGN & EVLTN OF	AS		R2		913		933		Ζ		AŞ			NA
1377 ND74 1377 0072	MIL D 81980 AS AMD 1 DSGN & EVLIN OF SIG MIL I 23659C NOT 1 INIT ELEC GENL DSGN	AS AS		R2 R1		913 913		933 933		Z 7	AR	AS AS	11		N A N A
1410 0118	MIL H 25475B HYDRAULIC SYSTEMS MISSILE D	AS		R5			924	932	932	A		AS			N D
1440 0076 15GP N001	MIL STD 2156 LCHR EJN GM ACFT GENL DSGN MIL-I-18259 INSTALLATION OF WINDOW ANTI	AS AS		R2 R2		913 914		933 934		Z	ΔV	AS AS			N A N A
15GP N003	MIL-F-18372 FLIGHT CONTROL SYSTEMS	AS		R2		914		934		Z		AS			NA
15GP N004 15GP N101	MIL-I-18373A AS INST AND NAV EQPT ACFT MIL STD 2072 AS SURVIVABILITY AIRCRAFT	AS AS		R2 R2		923 922		944 934		Z		AS AS			N A
15GP 0079	MIL STD 2069 REV A REQMTS ACFT SURBIBLTY	AS		Α2	Р	366		892	932	Α		AS			U D
15GP 0094	MIL STD 2089 AIRCRAFT NONNUC SURV TERMS	AS		A2	Р		904	914	932 934	Α	A۷	AS	11		U D
15GP 0097 15GP 0100	MIL W 6729B WATERTIGHTNESS OF AIRCRAFT MIL A 85914 ABN STORES SPNSN EQPT & ACFT	AS AS		R2 R2	-	913		933		Z	ΑV	AS	18		N N A
15GP 0102	MIL STD 411E AIRCRW STATN ALRTNG SYSTMS	AŞ		F2	п		923	933	933	Α		AS			N
1510 NO60	MIL A 8869B AIRPLANE STRENGTH AND RIGIDI	AS		R2	P		922	942	942	A		AS			N

PREPARING ACTIVITY LISTING

STANDARDIZATION PROJECT REPORT - 1ST QTR FY 1993

Z/A G/A S AC NC AC OC T F Q F Q T RU AU FU TU R IYT IYT A MS VS S HS N SRR SRR T YT YT T RT S PA AA BA PP RC GC SC LL ET NT IT CA FQ IYT F Q IYI LL Õ **PROJECT**TITLE.....,.... SRR YN SRR MIL A 8861B AIRPLANE STRENGTH AND RIGID! MIL A 8863B AIRPLANE STRENGTH AND RIGID! MIL-A-8866C AIRPLANE STRENGTH AND RIGID MIL-A-8867C AIRPLANE STRENGTH AND RIGID MIL-A-8867C AIRPLANE STRENGTH AND RIGID AS AS 1510 NO51 914 A MIL A 8863B AIRPLANE STRENGTH AND RIGID! MIL-A-8866C AIRPLANE STRENGTH AND RIGID MIL-A-8867C AIRPLANE STRENGTH AND RIGID MIL-A-8870B AIRPLANE STRENGTH AND RIGID MIL-A-8860B AIRPLANE STRENGTH AND RIGID MIL-A-8860B AIRPLANE STRENGTH AND RIGID MIL-A-8860B AIRPLANE STRENGTH AND RIGID MIL-A-8860B AIRPLANE STRENGTH AND RIGID MIL A-8860B AIRPLANE STRENGTH AND RIGID MIL A-8860C AIRPLANE STRENGTH AND RIGID MIL A-8867C AIRPLANE STRENGTH AND RIGID MIL T 81571 THERMAL PROT SYS ACFT REV A MIL T 18847C TANKS FUEL AIRCRAFT AUXILIA MIL-C-81590 COCKPIT CANOPY SYSTEM FIXED MIL T 557B TANK FUEL ACFT SLF SEAL REV D MIL T 6396 TANKS ACFT PROP FLUID REV F MIL R 81367 RAIN REMOVAL SYS ACFT WINDSH MIL R 81589 RAIN REPEL FLUID APP SYS ACF MIL B 81366 AS BOUNDARY LAYER CONTROL MIL B 8552C LNDING GEAR AIRCRAFT SHCK AB MIL B 8584C BRAKE SYS WHEEL ARCFT DESGN MIL T 18607 THERMAL ANTI ICING REV A MIL-V-29592 VALVE AIR VENT AUTOMATIC MIL-V-29592 VALVE AIR VENT AUTOMATIC MIL-V-29592 VALVE AIR VENT AUTOMATIC MIL-V-29592 VALVE AIR VENT AUTOMATIC MIL P 5518C PNEUMATIC SYSTEM REV B MIL-V-81940B VALVE SAMPLING AND BLEED MIL-R-8931A RESERVOIRS AIRCRAFT AND MIS MIL-T-18607A THERMAL ANTI ICING GUIPPEM MIL D 803A DE ICING SYSTEM REV B MIL-V-81940B VALVE SAMPLING AND BLEED MIL-R-8931A RESERVOIRS AIRCRAFT AND MIS MIL-T-18607A THERMAL ANTI ICING SUIPPEM MIL D 8058C DEN SINSTAL GASEOUS OXYGEN SY MIL B 1388A AS INDCTR RPTRS LIQ OXY MIL R 9345 USAF I REG AIR PRESS ACFT CBN MIL D 8683C DES INSTAL GASEOUS OXYGEN SY MIL V 9370D I VLVE AUTO PRES REG ANTI G MIL H 18325C HEATING AND VENTILATING SYS MIL C 25162B COUPLING RECEPTION FLIGHT MIL S 18471G SYS AIRCREW AUTO SEC EJECTI MIL S 85510 SEATS HELIO CABIN CRASHWORTH MIL S 18471G SYS AIRCREW AUTO ESC EJECTI MIL S 18471G SYS AIRCREW AUTO ESC EJECTI MIL S 18471G SYS AIRCREW AUTO SEC EJECTI MIL S 18471G SYS AIRCREW AUTO SEC EJECTI MIL S 18471A AIR RFLNG ST SYS FOR LAMPS MK II MIL V 81356A VALVE FUEL SYS PRESSURE MIL A 19736A 2 AIR REFUELING SYS GEN SPE MIL C 819736A 2 AIR REFUEL SYS PRESSURE MIL A 19736A 2 AIR REFUE R2 R2 R2 R2 934 934 1510 NO52 914 914 914 1510 NO53 1510 NO54 AŞ AS AS 934 1510 N056 921 941 1510 N057 R2 914 934 AS 941 Z 924 932 932 A 893 913 913 A 934 Z AS AS 1510 NO59 R2 C1 D2 R2 R2 921 ρ 1510 NO62 AŠ 893 913 913 A AS 921 941 941 Z AS 893 913 913 A AV AS 893 913 913 A AV AS 882 892 912 A AS 912 932 932 A AS 913 931 931 A AV AS 913 931 931 A AV AS 99 933 931 G AS 923 933 931 G AS 923 933 931 G AS 884 894 934 A AV AS 912 924 934 A AV AS 912 924 934 A AV AS 912 924 934 A AV AS 912 924 934 A AV AS 912 924 934 A AV AS 912 924 934 A AV AS 912 924 934 A AV AS 913 934 934 A AV AS 99 931 934 934 A AV AS 99 931 934 934 A AV AS 1560 N177 AS AŠ AS AS 914 1560 N190 1560 N191 1560 0179 D2 1560 0180 AS AS D2 D2 D2 R2 R2 R2 R2 F4 16GP N010 16GP AS NO11 16GP AS AS AS N014 1620 0135 1630 0342 1650 N157 ΑŠ 913 U AS AS AS 1650 N169 U 1650 N170 F4 AZ AZ 1650 0441 11 1650 0452 11 A2 R2 A R2 AP R2 A R2 A 1650 0453 AS ÍΙ 1650 0506 01 AŞ 1650 0507 N 1650 0510 AS 931 941 941 A 931 934 934 A AV 902 903 914 941 A 913 931 931 A 921 941 941 A 921 941 941 A 1650 0511 AS AS 99 1660 N608 F1 AS 11 R2 R2 R2 1660 N615 1660 N623 AS AS N C AS ħ, AS 45 1660 N624 AS AS AS 1660 N625 921 941 941 A AV AS 11 902 903 913 934 A AV AS 11 902 903 914 941 A AV AS 99 902 903 914 941 A AV AS 99 913 923 931 Y AV AS 99 913 923 923 A GL AS 99 913 923 923 A GL AS 99 913 923 923 A GL AS 99 913 923 923 A GL AS 99 913 933 Z AS 913 PX PAR PROPERSON N AS AS AS F1 1660 0603 902 903 913 934 A AV 11 AŠ ΕĪ 1660 0604 U FI F1 1660 0605 AS U AS 1660 0606 R2 R2 R2 AS AS C 1660 0617 N 1660 0619 Ü 1660 A\$ 0622 N 1670 0773 ΑŠ R2 R2 R2 R2 R2 N CCAAA 1680 AS AS N555 1680 N590 1680 N592 AS 1680 N593 AS A A 1680 AS N594 R2 R2 R2 F2 AS 1680 N595 N597 1680 AS Α 1680 N600 1680 0554 AS В R2 1680 0596 AS 1680 0598 1710 N051 AS AS R1 N RÎ P N AS 2910 N181 2915 N129 2915 0130 D2 R2 R2 В AS AS AS ACCC 2995 0172 2995 0173 A4 A4 2995 0174 31GP 0015 AS Α4 AS **A4** U 3110 NO09 Р **B**5 MS 27647D BEARINGS BALL AIRFRME EXTRA WD MIL B 7949E BEARINGS BALL AIRFRAME REV F 854 864 924 A AV AS 893 911 924 A AV AS 893 911 924 A AV AS AS AS 88 C2 A2 A2 A2 A2 A2 A2 3110 0751 H ĝĝ 3110 0769 REV E REV E REV E REV E MS27640D BEARING BALL AIRFRAME MS27641D BEARING BALL AIRFRAME 99 99 3110 0770 В 893 911 924 A AV AS 893 911 924 A AV AS 893 911 924 A AV AS 893 911 924 A AV AS 893 911 924 A AV AS AS AS AS 8 8 3110 0771 MS27642D BEARING BALL AIRFRAME MS27643D BEARING BALL AIRFRAME 3110 0772 99 99 B 3110 0773 H 99 8 MS27644C BEARING BALL AIRFRAME U 3110 0774 MS27645C BEARING BALL AIRFRAME 3110 0775 REV D

000040740 407	STANDARDIZATION PROJECT REP	ORT	_	T	ST Q	TR	rx	19:	7.3				
	TIVITY LISTING	RC ET	GC NT	SC (P -Z- L F Q CA IYT	F Q IYT	F Q	F Q IYT	T RE	J AU	FU S	TU .	R O
3110 0776	MS27646D BEARING BALL AIRFRAME REV E MS27648C BEARING BALL AIRFRAME REV D	AS		A2	III JKN	893	911	924	. , A A\	/ AS	99	Α,	U B U B
3110 0778 3110 0779 3110 0780 3110 0810 3110 0813 02 3110 0813 02 3110 0813 03 3110 0813 05 3110 0813 05 3110 0813 07 3110 0813 07 3110 0813 10 3110 0813 11 3110 0813 12 3110 0813 12 3110 0813 12 3110 0813 13 3110 0813 13 3110 0813 14 3110 0813 13 3110 0813 16 3110 0823 02 3110 0823 03 3110 0823 05 3110 0823 06 3110 0823 07 3110 0823 12 3110 0823 22 3110 0823 23 3110 0823 23 3110 0823 23 3110 0823 23 3110 0823 23 3110 0823 32 3110 0823 32 3110 0823 33 3110 0823 32 3110 0823 33 3110 0823 32 3110 0823 33 3110 0823 33 3110 0823 32 3110 0823 33 3110 0823 33	MS27646D BEARING BALL AIRFRAME REV E MS27648C BEARING BALL AIRFRAME REV E MS27648C BEARING BALL AIRFRAME REV E MS21428A BEARING BALL AIRFRAME REV E MIL B 81793C BEARING BALL AIRFRAME REV E MIL B 81793C BEARING BALL AIRFRAME REV E MIL B 81793C BEARING BALL ANNULAR INSTR MIL STD XXX VIBRATION AND NOISE TESTING MIL B 6038A BEARING BALL ANNULAR METRIC MIL-B 913 1 BEARING BALL ANNULAR METRIC MIL-B 913 2 BEARING BALL ANNULAR METRIC MIL-B 913 3 BEARING BALL ANNULAR METRIC MIL-B 913 3 BEARING BALL ANNULAR METRIC MIL-B 913 4 BEARING BALL ANNULAR METRIC MIL-B 913 5 BEARING BALL ANNULAR METRIC MIL-B 913 6 BEARING BALL ANNULAR METRIC MIL-B 913 7 BEARING BALL ANNULAR METRIC MIL-B 913 10 BEARING BALL ANNULAR METRIC MIL-B 913 10 BEARING BALL ANNULAR METRIC MIL-B 913 11 BEARING BALL ANNULAR METRIC MIL-B 913 13 BEARING BALL ANNULAR METRIC MIL-B 913 13 BEARING BALL ANNULAR METRIC MIL-B 913 13 BEARING BALL ANNULAR METRIC MIL-B 913 14 BEARING BALL ANNULAR METRIC MIL-B 913 15 BEARING BALL ANNULAR METRIC MIL-B 913 16 BEARING BALL ANNULAR METRIC MIL-B 913 16 BEARING BALL ANNULAR METRIC MIL-B 913 16 BEARING BALL ANNULAR METRIC MIL-B 913 16 BEARING BALL ANNULAR METRIC MIL-B 913 16 BEARING BALL ANNULAR METRIC MIL-B 913 16 BEARING BALL ANNULAR METRIC MIL-B 913 16 BEARING BALL ANNULAR METRIC MIL-B 913 16 BEARING BALL ANNULAR METRIC MIL-B 913 16 BEARING BALL ANNULAR METRIC MIL-B 913 16 BEARING BALL ANNULAR METRIC MIL-B 913 16 BEARING BALL ANNULAR MIL B 81793 00 BEARING BALL ANNULAR MIL B 81793 10 BEARING BALL ANNULAR MIL B 81793 10 BEARING BALL ANNULAR MIL B 81793 10 BEARING BALL ANNULAR MIL B 81793 12 BEARING BALL ANNULAR MIL B 81793 13 BEARING BALL ANNULAR MIL B 81793 15 BEARING BALL ANNULAR MIL B 81793 17 BEARING BALL ANNULAR MIL B 81793 17 BEARING BALL ANNULAR MIL B 81793 17 BEARING BALL ANNULAR MIL B 81793 17 BEARING BALL ANNULAR MIL B 81793 18 BEARING BALL ANNULAR MIL B 81793 19 BEARING BALL ANNULAR MIL B 81793 22 BEARING BALL ANNULAR MIL B 81793 22 BEARING BALL ANNULAR MIL B 81793 32 BEARING BALL ANNULAR MIL B 81793 32 BEARING BALL	AS AS AS AS AS AS AS	15 15 15 15 15 15 15 15 15 15 15	F4444444444444444444444444444444444444	9333	922 922 922 922 922 922 922 922 873 873 901 902	92444 92244 92244 92244 9224 9224 9224	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		A A S A S A S A S A S A S A S A S A S A	999999999999999999999999999999999999999		CCZZCCCCCZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ

PREPARING ACTIVITY LISTING

STANDARDIZATION PROJECT REPORT - 1ST QTR FY 1993

PA AA BA PP -Z -A Z/A G/A S AC NC AC GC RC GC SC LL F Q F Q F Q F Q T RU AU FU TU ET NT IT CA IYT IYT IYT IYT A MS VS S HS PY TY SN YN SRR SRR SRR SRR T YT YT T RTTU R 0 N D PROJECT TITLE.... MIL B 81820E BEARINGS PLAIN SELF ALIGN MIL B 81820F BEARINGS PLAIN SUPPLEMENT 1 MIL B 85598 BEARING ELESTOMERIC 99 99 3120 0704 902 911 924 A AV AS 902 911 924 A AV AS 902 911 934 A AR AS U ₿ MIL B 81820E BEARINGS PLAIN SELF ALIGN MIL B 85598 BEARING ELESTOMERIC MIL B 85598 BEARINGS PLAIN SUPPLEMENT 1 MIL B 8976 2 BEARINGS PLAIN MIL B 8948A BEARINGS PLAIN ROD END TFE MIL B 8948A BEARINGS PLAIN ROD END TFE MIL B 8942A BEARINGS PLAIN SELF ALIGN MIL B 81936 1 BEARINGS PLAIN SELF ALIGN MIL B 81936 2 BEARINGS PLAIN SELF ALIGN MIL B 81936 2 BEARINGS PLAIN SELF ALIGN MIL B 81936 2 BEARINGS PLAIN SELF ALIGN MIL B 820148D BRAZING SHEET AL ALLOY MIL F 6939B FLUX AL AND AL ALLOY GAS WEL MIL T 85418 TANK STORAGE LIQUID OXYGEN MS 18027E AS HOOK HELICOPTER RESCUE AND10081 REV 3 TERMINAL SHANK SWAGIN AN100 REV 2 THIMBLE WIRE CABLE MIL H 22343A AS HOSE ASSMBLS MET LIQ OXY MIL F 85421 FITTINGS BEAM SEAL MIL C 25427B COUPLING ASSEMBLY MIL-V-81356B VALVE, FUEL SYSTEM PRESSUR MIL V 8612 VALVE HIGH PRESSUE OXYGEN LIN MIL V 8612 VALVE HIGH PRESSUE OXYGEN SYSTE MIL V 5027D VALVES CHECK OXYGEN HIGH PRE MS22012D VALVE HI PRESS OXY CYL AUTO OPN MIL T 23693 TECT HARNESS RADAR SET MIL V 5027D VALVES CHECK OXYGEN HIGH PRE MS22012D VALVE HI PRESS OXY CYL AUTO OPN MIL I 81969 1 INST & REM TOOL REV A MIL I 81969 1 INST & REM TOOL REV A MIL I 81969 1 INST & REM TOOL REV A MIL I 81969 16 INST & REM TOOL REV A MIL I 81969 17 INST & REM TOOL REV A MIL I 81969 10 INST & REM TOOL REV A MIL I 81969 17 INST & REM TOOL REV A MIL I 81969 10 INST & REM TOOL REV A MIL I 81969 17 INST & REM TOOL REV A MIL I 81969 10 INST & REM TOOL REV A MIL I 81969 17 INST & REM TOOL REV A MIL I 81969 17 INST & REM TOOL REV A MIL I 81969 17 INST & REM TOOL REV A MIL I 81969 18 INST AND REM TOOLS MIL S 5676A SPLICING CABLE TERMINAL MIL STD 1312 16A FSTNR TST MTHD CLMP FRC MS33750J RECESS HIGH TORQUE MS14234 BOLT SELF RETAINING PROT HD MS14236 BOLT SELF RETAINING PROT HD MS14236 BOLT SELF RETAINING PROT HD MS14236 BOLT SELF RETAINING PROT HD MS14238 BOLT SELF RETAINING PROT HD MS14238 BOLT SELF RETAINING PROT HD MS14238 BOLT SELF RETAINING STR 3120 0705 AS ASS AS AS AS A1 U В 99 11 3120 0706 F1 A AV AS Z AV AS Z AV AS 3120 0707 A1 903 911 924 В Ш 3120 0714 3120 0715 953 953 933 953 Z AV AS 11 933 953 Z AV AS 11 933 953 Z AV AS 11 932 953 PS AV AS 11 922 933 933 A AV AS 99 913 923 913 A MR AS 11 921 924 924 A AT AS 11 902 903 914 941 A 913 PS AV AS 99 924 924 934 934 A AV AS 99 924 924 934 934 A AV AS 99 921 941 941 A AV AS 99 921 941 941 A AV AS 99 921 941 941 A AV AS 99 922 903 914 931 A AV AS 99 902 903 914 931 A AV AS 99 902 903 914 931 A AV AS 99 902 903 914 931 A AV AS 99 902 903 914 931 A AV AS 99 902 903 914 931 A AV AS 99 902 903 914 931 A AV AS 99 902 903 914 931 A AV AS 99 902 903 914 931 A AV AS 99 902 903 914 931 A AV AS 99 902 903 914 931 A AV AS 99 902 903 914 931 A AV AS 99 902 903 914 931 A AV AS 85 871 881 931 A CR AS 85 R2 R2 R2 A2 A2 933 11 11 933 3120 0716 3120 0718 Ν 3120 0718 02 N 3439 0788 0817 R1 3439 R2 F1 R2 R2 R2 R2 N C 3655 N116 4030 N021 4030 0247 AS AS AS AS AS Ñ 4030 N 4030 0248 4720 N035 N 4730 1027 4730 1055 4820 N079 D2 A2 В U u A2 F1 4820 0587 U В 4820 0588 F1 U B 4820 0590 4820 0592 4820 0622 4940 N587 FĨ B 11 F1 F2 D2 F2 J F2 F2 Ħ В N N Α 4940 0651 5120 B095 5120 B095 5120 B095 5120 B095 5120 B095 5120 B095 5120 B095 В В F2 F2 F2 F2 F2 0.3 В В BB 05 В 5120 8095 5120 8095 5130 0348 F2 Ü B 871 881 931 A CR AS 85 U | 923 | 7 AS 99 | 1 U | 924 931 Y | AS 99 | 1 U | 922 851 933 A AV AS 99 | 1 U | 922 851 933 A AV AS 11 U | 924 931 A AV AS 99 | 1 U | 924 931 Y | 924 931 Y | 924 931 Y | 924 931 Y | 932 A AV AS 99 | 1 U | 932 A AV AS 99 | 1 U | 932 A AV AS 99 | 1 U | 932 A AV AS 99 | 1 U | 932 A AV AS 99 | 1 U | 932 A AV AS 99 | 1 U | 932 A AV AS 99 | 1 U | 932 A AV AS 99 | 1 U | 932 A AV AS 99 | 1 U | 932 A AV AS 99 | 1 U | 932 A AV AS 99 | 1 U | 932 A AV AS 99 | 1 U | 932 A AV AS 99 | 1 U | 932 932 A AV AS 99 | 1 U | 932 932 A AV AS 99 | 1 U | 933 932 A AV AS 99 | 1 U | 934 932 A AV AS 99 | 1 U | 934 932 A AV AS 99 | 1 U | 934 932 A AV AS 99 | 1 U | 934 932 A AV AS 99 | 1 U | 934 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 935 A AV AS 99 | 1 U | 935 A AV AS 99 | 1 U | 935 A AV AS 99 | 1 U | 935 A AV AS 99 | 1 U | 935 A AV AS 99 | 1 U | 935 A AV AS 99 | 1 U | 935 A AV AS 99 | 1 U | 935 A AV AS 99 | 1 U | 935 A AV AS 99 | 1 U | 935 A AV AS 99 | 1 U | 935 A AV AS 99 | 1 U | 935 A AV AS 99 | 1 U | 935 A AV AS 99 | 1 U | 935 A AV AS 99 | 1 U | 935 A AV AS 99 | 1 U | 935 A AV AS 99 | 1 U | 935 A AV AS 99 | 1 U | 935 A AV AS 99 | 1 U | 935 A AV AS 99 | 1 U | 935 A AV AS 99 | 1 U | 935 A AV AS 99 | 1 U | 935 A AV AS 99 | 1 U | 935 A AV AS 99 | 1 U | 935 A A F2 B 11 11 R2 A2 R2 0348 N 53GP 53GP 0169 AS AS AS AS AS 0226 P MS14234 BOLT SELF RETAINING PROT HD MS14235 BOLT SELF RETAINING PROT HD MS14236 BOLT SELF RETAINING PROT HD MS14233 BOLT SELF RTNG PRO HD THD END AC MIL B 8831 1 BOLT EXT WRENCHING STR MIL B 8831 2 BOLT EXT WRENCHING STR MIL B 8831 3 BOLT EXT WRENCHING STR MIL B 8831 4 BOLT EXT WRENCHING STR MIL B 8831 5 BOLT EXT WRENCHING STR MIL B 8831 5 BOLT EXT WRENCHING STR MIL B 8831 5 BOLT EXT WRENCHING STR MS21097B BOLT SELF LOCKING REV C MIL B 85667 14 BOLT SLEEVE 100 DEG REDUC MIL B 85667 15 BOLT SLEEVE 100 DEG RED MIL B 85667 17 BOLT SLEEVE PROTRUDE HEAD MIL B 85667 17 BOLT SLEEVE PROTRUDE HEAD MIL B 85667 17 BOLT SLEEVE PROTRUDE HEAD MIL B 85667 17 BOLT SLEEVE PROTRUDE HEAD MIL B 8831B SUPP 1 BOLT ALLOY STEEL 180 MS21130 REV E BOLT SELF RETAINING FLUSH MS3369D BOLTS SELF RETAINING PROP REV G MIL B 23964D BOLT SELF RETAIN POS LOCK MS17302 AS STUD STR DRILLED 03125 24 MS 21244 NUT CASTELLATED HEX COUTERBRD R MS 21225 NUT SELF LOCKING CASTELLAT REV MS21046D NUT SELF LOCKING GANG REV H AN315 REV 10 NUT PLAIN HEX AIRFRAME MIL N 25027E NUT SELF LOCKING 350F MIL N 7873A AMD 1 NUT SELF LOCKING 1200 MIL N 8985 3 NUT CAPTIVE WASHER SELF LK MS14146A NUT CASTELLATED HEX CBORED 5306 0767 A4 5306 0769 A4 5306 0770 A4 5306 1104 **B4** AS AS AS 5306 1317 **H5** D 5306 1318 **H5** 5306 1319 Н5 1320 1321 5306 Н5 Ō 5306 AS D Н5 C2 F4 5306 1360 AS AS AS AS В 5306 1374 D 5306 1375 F4 D 1376 1377 F4 5306 D 5306 F4 D R2 R2 1528 1529 ΑŠ 5306 n 5306 AS P D 5306 1530 R2 P D AS AS AS AS AS AS 1531 1534 P 5306 R2 D F2 5306 n A1 5306 1638 D 5307 N052 5307 NO53 F2 F2 F2 F2 5310 1246 5310 1249 D n AS AS AS AS 5310 1724 D 5310 1726 D 5310 1730 DZ Ď R2 R2 R2 R2 1797 1798 D 5310 P D 5310 1825 5310 5310 1826 MS14146A NUT CASTELLATED HEX CBORED

PREPARING ACT	FIVITY LISTING									
		PA AA BA F RC GC SC L	PP -Z- LL F Q	FQ	Z/A G/A F Q F Q	S A T R	C NC U AU	AC FU	TU	R 0
PROJECT	TITLE	ET NT IT C	CA IYT YN SRR	IYT SRR	IYT IYT SRR SRR	A M	S VS T YT	S T	HS RT	N N S D
5320 0078 5320 0757 5325 0220 5325 0313 5325 0314 5330 0909 5340 2046 5340 2047 5340 2048 5340 2049 5340 2082 5345 N058 5355 N001 5355 N002	MIL R 5674E SQLID RIVET AMD 1 MIL R 7885D RIVET BLING STRUCTURAL REV E MIL F 22978 FASTENER ROTARY QUICK REV B MIL G 22529 AMD 1 GROMMET PLASTIC MIL G 22529 AMD 1 GROMMET PLASTIC MIL G 22529 AMD 1 GROMMET COMPOSITE EDGING MS9387 PACKING PREFORMED AMS72780-RING MIL C 85052 5 CLAMP SADDLE 400F MIL C 85052 7 CLAMP INSERT 275F MIL C 85052 7 CLAMP INSERT LOOP 500F MS 20257C HINGE CONTINUOUS MIL C 85449 CLAMP ASSMBLY SADDLE TYPE MIL W 81319A AS 1 WHLS ABRSV NYLON MIL B 16909B BUFFING AND POLISH CMPDS MS33742A SHAFTS CONTROL KNOB SHAFT MIL K 25049 1 KNOB CONT ELECTRONIC EQUIP MIL K 25049 2 KNOB CONT ELECTRONIC EQUIP MIL K 25049 3 KNOBS CONT ELECT EQUIP MIL K 25049 4 KNOBS CONT ELECT EQUIP MIL K 25049 5 KNOBS CONT ELECT EQUIP MIL K 25049 7 KNOBS CONT ELECT EQUIP MIL K 25049 9 KNOBS CONT ELECT EQUIP MIL K 25049 1 KNOBS CONT ELECT EQUIP MIL K 25049 1 KNOBS CONT ELECT EQUIP MIL K 25049 1 KNOBS CONT ELECT EQUIP MIL K 25049 1 KNOBS CONT ELECT EQUIP MIL K 25049 1 KNOBS CONT ELECT EQUIP MIL K 25049 1 KNOBS CONT ELECT EQUIP MIL K 25049 1 KNOBS CONT ELECT EQUIP MIL K 25049 1 KNOBS CONT ELECT EQUIP MIL K 25049 1 TKNOBS CONT ELECT EQUI	AS AS AS AS AS AS AS AS AS AS AS AS AS A	931	912 902 824 914 913 913 913 922 931 874 923 923	914 932 911 932 951 932 924 931 924 931 933 933 924 924 924 924 931 931 932 932 941 941 884 934 933 933	AAAYGAAAAAAAAAAA	. VRV V ASSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	99 99 11 99 11 99 99 99	IS	
5355 0212 5355 0213 5355 0214 5355 0216 5355 0216 5355 0217 5355 0218 5355 0219 5355 0220 5355 0221 5355 0222 5355 0227 5355 0227 5355 0227 5355 0229 5355 0228	MIL K 25049 1 KNOB CONT ELECTRONIC EQUIP MIL K 25049 2 KNOB CONT ELECT EQUIP MIL S 25049 3 KNOBS CONT ELECT EQUIP MIL K 25049 4 KNOBS CONT ELECT EQUIP MIL K 25049 5 KNOBS CONT ELECT EQUIP MIL K 25049 6 MIL K 25049 6 MIL K 25049 7 KNOBS CONT ELECT EQUIP MIL K 25049 8 KNOBS CONT ELECT EQUIP MIL K 25049 9 KNOBS CONT ELECT EQUIP MIL K 25049 10 KNOBS CONT ELECT EQUIP MIL K 25049 11 KNOBS CONT ELECT EQUIP MIL K 25049 11 KNOBS CONT ELECT EQUIP MIL K 25049 11 KNOBS CONT ELECT EQUIP MIL K 25049 10 KNOBS CONT ELECT EQUIP	AS IS A4 AS IS A4 AS IS A4 AS IS A4 AS IS A4 AS IS A4 AS IS A2 AS IS A2 AS IS A2 AS IS A2 A3 A3 A3 A5 A3 A3 A5 A3 A5 A3 A5 A4 A5 A4 A5 A4 A5 A4 A5 A4 A5 A4 A5 A4 A5 A4 A5 A4 A5 A5 A4 A5 A		871 871 871 871 871 871 871 864 864 864 864	874 931 874 931 874 931 874 931 874 931 874 931 874 931 874 931 874 931 874 934 874 924		RRR RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR			
5355 0230 5355 0232 5355 0232 5355 1010 5640 0536 5680 0201 5680 0203 58GP N001 5826 N219 5841 N047 5841 N048	MS25169G KNOB BAR SMALL MS25169G KNOB BAR SMALL MS25170F KNOB BAR MS25164E SKIRT CONTROL KNOBS MIL I 7171C 1 INS BLNKT THRML ACUSTCL MIL C 7438G CORE MATERIAL ALUMINUM MIL C 21275C CORE METALLIC HT RESISTING MIL D 18300G AS DESIGN DATA REQUIREMENTS MIL R 81498C RECVNG CODING GRP AN ARA MIL C 22672B CODER RECEIVER TRANSMITTER MIL D 23000 DECODER GROUP OA 3369 APX 7 MIL D 81614 RECEIVER RADAR AUGMENTOR	AS IS R2 R2 R2 R3 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2	922 913 903 903	914 921 921 921	874 924 874 924 934 924 924 934 921 932 932 932 922 932	AAAZZAAAAZZA	ASSSSASSS ASSSSASSSS VEE VEE	11 11 11 99 11		BBBAA CDDAAD
5841 N049 5841 N072 5935 N290 5935 N406 5935 3767 5935 3787 5935 3845 02 5935 3845 03 5935 3845 03 5935 3877 5935 3877 5935 3877 5935 3877 5935 3877 5935 3877 5935 3877 5935 3877 5935 3877 5935 3877 5935 3877 5935 3877 5935 3877 5935 3877 5935 3877 5935 3887 5935 3883 01 5935 3883 01 5935 3883 04 5935 3883	MIL-K-81614 RECEIVER RADAR AUGMENTUR MIL B 81856 BEACON SET RADAR AN APN 202 MIL B 23431A BEACON RADAR AN APN 154 V MS3402F NAVY CONN RCPT ELEC BOX MTG MS3412D CONNECTOR RECOPTACLE ELECTRIC MS3452C CONNECTOR RECOPTACLE ELECTRIC MIL C 7974 3 CONNECTOR PLUG ATTACHABLE E MIL C 5015G CONNECTOR ELECTRICAL REV H MS3459 REV C ELECTRICAL CONNECTOR MIL C 85049 RR CONNECTOR ACCESSORY MOUNT MIL C 85049 SS CONNECTOR ACCESSORY MOUNT MIL C 85049 TT CONNECTOR ACCESSORY MOUNT MS2748BL PLUG END SEAL ELEC CONNECTOR MS33704 INSERT ARRANGEMENTS ELECTRIC CON MIL-C-81511/15E CONNECTORS ELECTRIC CON MS3057E CLAMP CABLE ELEC MS3152E STRAIN RELIEF STRAIGHT MS3415E STRAIN RELIEF 45 DEG MS3154C STRAIN RELIEF 90 DEG MS3416E BACKSHELLS STRAIGHT MS3417E CLAMP STRAIN RELIEF STRAIGHT MS3418E CLAMP STRAIN RELIEF FO DEG MIL C 81790A CONNECTORS RECEPTACLE EXTERN MS3506B CONNECTOR RECEPTACLE EXTERN MS3506B CONNECTOR RECEPTACLE EXTERNAL E MS31945E SHIELD FOR USE WITH MS90362 EXT MS25018F CONNECTOR RECEPTACLE EXTERNAL E MS3100E ELECTRICAL CONNECTOR RECEPTACLE	URRRCRARAFFFRBRRRRRRRFFFFFFC SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS		911 9111 9112 9123 9123 9123 9123 9123 9	921 934		R ASSASSASSASSASSASSASSASSASSASSASSASSASS	88555 8888 888888888888888888888888888	ES	B

STANDARDIZATION PROJECT REPORT - 1ST QTR FY 1993 PREPARING ACTIVITY LISTING

	TITLE	D.C	CC	2.2	1 1	FO	FA	Z/A F Q IYT	FN	Т :	211 6	MII E	C OC U TU S HS	R	0
PROJECT 5935 3888								SRR 931					Ť RŤ	-	D
5935 3889 5935 3890 5935 3892 5940 1118 5940 1119 5940 1120 5940 1121 5940 1122 5940 1123 5965 N187 5965 N222 01	MS3101C ELECTRICAL CONNECTOR PLUG MS3102D ELECTRICAL CONNECTOR RECEPTACLE MS3106C ELECTRICAL CONNECTOR PLUG MS3107B ELECTRICAL CONNECTOR PLUG MS3108C ELECTRICAL CONNECTOR PLUG MIL T 7928 1D TERMINALS LUG AND SPLICES MIL T 7928 7 TERMINAL LUG AND SPLICES MS17143F TERMINAL LUG CRIMP STYLE COPPER MS20659J TERMINAL LUG CRIMP STYLE COPPER MS20659J TERMINAL LUG CRIMP STYLE COPPER MIL T 7928G TERMINALS LUG SPLICES CONDUC MIL M 85338 AS MICROPHONE MIL M 49199 3 MICROPHONE MIL M 49199 4 MICROPHONE MIL M 49199 3 MICROPHONE MIL M 49199 4 MICROPHONE MIL M 49199 4 MICROPHONE MIL M 49199 4 MICROPHONE MIL M 49199 4 MICROPHONE MIL M 49199 4 MICROPHONE MIL M 22266C 1 INS CMPD ELEC FR FLD SPLC MIL I 23594C INS TAPE ELEC HIGH TP AMD 1 MIL S 23190E STRAPS CLAMPS	AS AS AS AS AS AS AS AS AS AS AS AS AS A	ξS	CCCCFA222444		923 923 923	923 923 923	931 931 931	924 924 924	G	CR A	15 8 15 8 15 8	15 NA 15 NA 15		00000880
5965 N222 02 5965 0218 5965 0222 03 5965 0222 04 5970 1010 5970 1062 5975 1074 01 5975 1074 01 5975 1074 02 5985 N585	MIL M 49199 4 MICROPHONE MIL M 5794B MICROPHONE UNIT MGA UR M51 MIL M 49199 3 MICROPHONE MIL M 49199 4 MICROPHONE MIL I 22266C 1 INS CMPD ELEC FR FLD SPLC MIL I 23594C INS TAPE ELEC HIGH TP AMD 1 MIL S 23190E STRAPS CLAMPS MIL S 23190 2 STRAPS CLAMPS PLASTIC MIL S 23190 3 STRAPS CORR RES STEEL MIL S 23190 TRANSMISSION LINES T F M	AS AS AS AS AS AS AS	ES ES	R1 R1 A4 D2 F1 R2 R2		901	913	923 923	931	A :	IR A Ir A	12 8	15		C 8 8 8
5990 N420 5990 0405 01 5990 0405 02 5990 0405 03 5990 0405 05 5990 0405 06 5990 0405 07 5990 0413 5990 0421 01 5995 N135 01	MIL I 23594C INS TAPE ELEC HIGH TP AMD 1 MIL S 23190E STRAPS CLAMPS MIL S 23190 2 STRAPS CLAMPS PLASTIC MIL S 23190 3 STRAPS CORR RES STEEL MIL T 871490 TRANSMISSION LINES T E M MIL-E-85082 ENCODERS SHAFT POSITION MIL-E-85082 ENCODERS SHAFT POSITION MIL-E-85082 1 ENCODER SHAFT POSITION MIL-E-85082 2 ENCODER SHAFT POSITION MIL-E-85082 3 ENCODER SHAFT POSITION MIL-E-85082 4 ENCODER SHAFT POSITION MIL-E-85082 6 ENCODERS SHAFT POSITION MIL-E-85082 7 ENCODERS SHAFT POSITION MIL-E-85082 7 ENCODER SHAFT POSITION MIL-E-85082 7 ENCODER SHAFT POSITION MIL-E-85082 7 ENCODER SHAFT POSITION MIL-E-85082 7 ENCODER SHAFT POSITION MIL-E-85082 7 ENCODERS SHAFT POSITION MIL-E-81512 1 ENCO	AS AS AS AS AS AS AS AS AS AS AS AS AS A		RRA444441552		303	931 931 931 931 931 931 931 931 931	9311 9311 9311 9311 9311 9311 9311 9312	931 931 931 931 931 931 931 931	000000000000000	AR AR AR AR AR AR AR AR AR AR AR AR AR A		35 35 35 35 35 35 35 35 35 35 35 35 35 3	. X X X X X X X X X X X X X X X X X X X	
606P N006 6120 N658 6145 1121 05 6145 1121 06 6145 2015 6145 2015 6145 2044 01 6145 2044 02 6145 2044 03 6145 2044 04 6145 2044 04 6145 2044 05 6145 2044 07 6145 2044 07 6145 2044 08	MIL-W-22759 WW WIRE ELECT FLUOROPOL INSU MIL-W-22759 YV WIRE ELECT FLUOROPOL INSU MIL-W-22759 WW WIRE ELECT FLUOROPOL INSU MIL-W-22759 WW WIRE ELECT FLUOROPOL INSU MIL-W-22759 WW WIRE ELECT FLUOROPOL INSU MIL-W-22759 YV WIRE ELECT FLUOROPOL INSU MIL-W-22759 YV WIRE ELECT FLUOROPOL INSU MIL-W-22759 YV WIRE ELECT FLUOROPOL INSU MIL-W-22759 YV WIRE ELECT FLUOROPOL INSU MIL-W-22759 YV WIRE ELECT FLUOROPOL INSU MIL-W-22759 YV WIRE ELECT FLUOROPOL INSU MIL-W-22759 YV WIRE ELECT FLUOROPOL INSU MIL-W-22759 YV WIRE ELECT FLUOROPOL INSU MIL-W-22759 YV WIRE ELECT FLUOROPOL INSU MIL-W-22759 YV WIRE ELECT FLUOROPOL INSU MIL-W-22759 YV WIRE ELECT FLUOROPOL INSU MIL-W-22759 YV WIRE ELECT FLUOROPOL INSU MIL-W-22759 YV WIRE ELECT FLUOROPOL INSU MIL-W-22759 YV WIRE ELECT FLUOROPOL INSU MIL-W-22759 YV WIRE ELECT FLUOROPOL INSU MIL-W-22759 YV WIRE ELECT FLUOROPOL INSU	ASS ASS ASS ASS ASS ASS ASS ASS ASS ASS		A4 A4		932 932 932 932 932 932 932 932	883 931 892 894 904 911 921	884 931 904 904 924	913 931 932 932 944 934	AGAAAAZZZZZZZZZ	A A A A A A A A A A A A A A A A A A A	21 21 21 21 21 21 21 21 21 21 21 21 21 2	55955555555555555555555555555555555555	N U	O D
6145 2044 10 6150 0190 6210 1053 6210 1055 6210 1055 6220 N375 6220 N376 6220 1040 6220 1041 6220 1046 6220 1046 6220 1047 6220 1071 6240 1009 04 6240 1009 05 6240 1009 07	MIL-W-22759 ZZ WIRE ELECT FLUOROPOL INSU MIL C 7974 4 CABLE ASSEMBLY EXTERNAL ELE MS23007A PANEL ASSY AIRPORT LIGHTING MIL-P-4971A PANEL CONTROL MIL-L-22252B LIGHT MARKER MIL L 6730 AS LIGHTING EQUIP AIRCRAFT MIL-STD-XXXX LIGHTING EXTERIOR MIL L 18276C LIGHTING AIRCRAFT INTERIOR MIL P 7788E PANELS INFO INTEGRALLY ILLUM MIL L 81174 LIGHTS LANDING AIRCRAFT MIL-B1174/1B LIGHT LANDING AIRCRAFT MIL-B1174/1B LIGHT LANDING AIRCRAFT MIL L 85762A LIGHTING AIRCRAFT INTERIOR MIL-STD-XXXX LIGHTING INTERIOR MIL-STD-XXXX LIGHTING INTERIOR MIL 6363 4 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT	ASS ASS ASS ASS ASS ASS ASS ASS ASS ASS		A44 R55 R75 R75 R75 R75 R75 R75 R75 R75 R75	P	932	893 924 931 931 922 931 922 931 912 912	952 914 931 931 931 932 943 942	931 931 931 931 931 931 932 932 934 934 934	ZAGGGYAYGAGAAAA	28	2	35 35 39 99 99 32 11		n D

ODEDADING ACT	SIANDARDIZATION PROJECT RE	SPORT	_	•	12	ı Q	1 K	t I	13	73				
PREPARING ACT	TIVITY LISTING	РА	AA	ВА	РΡ	-Z-	-A-	Z/A	G/A	SA	C NC	AC	0C	T C
		RC	GC	SC	LL	F 0	F 0	F 0	FO	TR	I All	FII	Τŭ	ŔŐ
000 1507	TITLE	ET	NT	IT	CA	IYI	IYT	IYT	IVĪ	A M	S VS	S		NN
PROJECT	······································	. PY	Y	2N	ΥN	2KK	2KK	2KK	SRR	T Y	I YI	T	RT	SD
6240 1009 09	MIL L 6363 9 LAMPS INCANDESCENT AIRCRAF	T AS		84			912	922	934	А А	V AS	99		u
6240 1009 14	MIL L 6363 14 LAMPS INCANDESCENT AIRCRA	F AS		84			912	922	934	A A	V AS	99		Ũ
6240 1009 15	MIL-L-6363/15 LAMP INCAN ACFT SVC PAR-3			F4			901	914	934	A A	V AS	99	GS	U
6240 1009 16 6240 1009 17	MIL-L-6363-16 LAMP INCAN ACFT SVC PAR-4 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-6	2A 0	99	F4 F4					934 934					
6240 1016	W L 77 LAMP INCANDESCENT SEALED REFLEC	T AS		H5					931		ÄŠ		Q.J	Ŭ
6240 1022	MS25261 HOLDER, SPARE LAMP	AS	GS	H5			884	894	901	G	AS	11	GŞ	
6240 1030 6240 1337	AN3120 LAMP.RP-11 BULB.SINGLE CONTACT C MS25232D LAMP INCANDESCENT	A AS	GS	H5					901				GS	
6240 1337	MS25232D LAMP INCANDESCENT	AS	ΑV	H5					932 932					N D N D
6240 1339	MS25235D LAMP INCANDESCENT	AS	, , ,	R5			931	932	932	A A	V AS	99		ND
6240 1340	MS25237D LAMP INCANDESCENT	AS		R5			931	932	932	A M	E AS	99		N D
6240 1341 6340 N001	MS25232D LAMP INCANDESCENT MS25233B LAMP INCANDESCENT MS25233B LAMP INCANDESCENT MS25235D LAMP INCANDESCENT MS25237D LAMP INCANDESCENT MS25237D LAMP INCANDESCENT MS25238A LAMP INCANDESCENT MIL F 23447 FIRE WARNING SYSTEM	AS AS)	K5					932 934		E AS AS			ND
6340 0002	MIL F 7872C 1 FIRE WRN SYS ACFT TST INS	T AS		RĨ					933					N N
6340 0004	MIL D 8181B DETECTOR ICE AIR INTAKE DUC	T AS	;	R2		922		934		ZA	V AS			ŇΑ
6340 0005	MIL S 6904B SIGNALS EMERGENCY WARN GEN	AS AS	•	R2		922	221	934	201	ŽΑ	V AS			N A
6605 N383 6610 N101	MIL D 38134 DETECTOR MAGNETIC AZIMUTH MIL I 23671 INDICATOR MS 17264	AS PA)	F2 A2			862	871	891 884	A	AS AS			N C U B
6610 N171	MS 17264AS INDICATOR AIRSPEED	A\$;	F2			872	882	884	Α	AS			ŬΒ
6610 N177	MIL A 85505AS ALTIMETER STANDBY	AS		A1					884		AS			U B
6610 N178 6610 N207	MIL I 85506 INDICATOR INDICATED AIRSPEEMIL I 81683 INDICATOR ATTITUDE REFERENCE			A1 A2					884 884		AS AS			UB NC
6610 N238	MIL I 85887 INDICATOR HORIZONTAL	AS		84					884		AS			NČ
6610 N343	MIL I 18079B INST ANGLE ATTACK SIDESLIP			RI					931		AS			IJ
6610 N344 6610 N375	MIL A 22145B 3 ACCELEROMETER GROUP COUN' MIL-I-18079B AS INSTALLATION OF ANGLE O	T AS AS		R2 R5					931 931		AS AS			ป N
6610 0189	MIL I 18804 INDICATOR VERTICAL SPEED	AS		A2					884					N C
6610 0336	MS23009E ACCEL AIR INT LIGHT ABU 4AA	AS		R5					911					NC
6610 0347 6615 N341	MIL I 7028 INST AND INST BRDS AIR INSTL MS3357A SLEEVE BOLT	AS AS		R2 B2		922		934	924		V AS AS			N A N
6620 N394	MIL I 5482 INDICATORS PRESSURE SYNCHRO	ÂS		D2					882		AS			ÜВ
6630 N524	MIL D 22612C AS DETECTOR CONTAMINATED F	U AS	,	A2			921	923	923	Α	AS			N C
6680 0212 6685 0811	GG I 4924 INDICATOR SIGHT LIQUID MIL I 81049A INDICATOR TEMPERATURE REV I	AS B AS		H5 F2			882	883	883 891	AM	E AS	11		N C N C
6770 N347	MIL STD 1649 AS FILM MOTION PCTR SPR 8M			R5			923	924	931	Ğ	L AS			U
6850 N844	MIL C 85447A AS AMD 2 CLEANING COMPOUNDS	S AS	ì	A1				884	934	Α	AS			Ŭ
6850 1095 6850 1097	MIL S 6625 SPRAY EQUIPMENT ACFT WINDSHIP MIL-C-85704B TURBINE ENGINE GAS PATH CL			R2		921	021	941	931	Z C A		11		N A
6850 1115	MIL W 6882F 1 WTR REP WNDW WNDSHLD	E AS		A2 R2					941		V MS AS	11	GS	N N
6850 1116	MIL S 8660C 1 SLCNE CMPD NTO CDE S-736	AŠ	,	R2			921	941	941	A M	r as	11		N
6850 1117	P-C 444B CLNG CMPD SLVNT SOL GRSE EMULS			R2	n	024	921	941	941	A A	RAS	68	C.C	N
7610 N004 8010 N357	MIL HDBK 221 FIRE PROTECTION DESIGN MIL C 81907 COATING SYSTEM POLYORETHANE	AS AS		R2 H5	۲	924			932 933		AS AS		_	U D
8010 N359	MIL L 81352 LACOUER ACRYLIC FOR NAVAL W	E AS		D2		882	904	924	933	Α	AS			ŭ
8010 N491	MIL C 81346C COMPOUND NONSLIP	AS	,	A2					941		AS			N
8010 0483 8010 0487	TT P 2756 POLYURETHANE COATINGS MIL P 6808C PRIMER COATING ZINC CHROMAT	AS E AS		B1 R2			914	924	924 941	AΜ	AS P AS	qq		N C N
8010 0488	MIL P 7962D PRIMER COATING CELLULOSE	AS		R2			921	941	941	AM	E AS			Ñ
8010 0489	MIL L 19537C 3 LAQUER AURYLIC	AS		R2			921	941	941	A M	E AS	11		N
8010 0490 8010 0500	TT P 1757A PRIMER COATING ZINC CHRUMATE MIL F 18264D 1 FINISHES ORGANIC WEAPONS	AS AS		R2 R2			921	941	941 942	AΜ	E AS	11		N N
8010 0516	MIL C 85322A COATING ELA STOMERIC POLY			R2			923	933	933	A M	e as	11		N
8010 0535	MIL-P-85582A PRIMER COATINGS EPOXY WAT	AS		R2			931	951	951	A M	E AS	11		N
8010 0536 8030 N089	TT-P-2756 POLYURETHANE COATING SELF PR MIL S 81732 1 SLNG CMPD ELEC HGH STRNGT	AS H AS		F2 D2	J	861	931	951 873	951 924	ΑM Δ	E AS			N UB
8030 N099	MIL C 8514 COATING COMPOUND METAL PRETRI			D2		882	903	914	941	Ä	AS			Ü
8030 N100	MIL S 85334 SEALING COMPOUND NONCURING			D2		882	903	914	941	A	AS			U
8030 N116 8030 N117	MIL T ∠∠361 WEP 1 THRD CMPD ANTISZ ZN MIL _ 85054A AS CORR PREV CMPD WTR DISP	AS L AS		R2 R2					941 941		AS AS			N N
8030 0529	MIL S 7916C SEA! (MPD THRD GSKT LF OIL	L AS		D2		862			924					ÜΒ
8030 0595	MIL D 9063 DESEALANT INTEGRAL FUEL AND (0 AS	•	D5			8/4	882	932	Α	AS	- 20		U D
8030 0596	MIL 2 8045 PLASTIC SELF SEALING AND NON			D2		882			941					U
8030 0648 8030 0649	MIL S 81733C 1 SEAL CTG CMPD CORR INH MIL C 8507D COATING WSH PRMR APPL OF	AS AS		R2 R2					941 941			99		N N
8030 0659	MIL-C-81309D CORROSION PREVENTIVE COMPO	U AŞ	;	A2	J		924	944	944	A M	r as	84		N
8040 0476	MIL A 5540B 2 ADHESIVE POLYCHLOROPRENC	AS		02		882	883	904	924	A M	r as	99		U B
8040 0519 8040 0520	MMM A 132A 3 ADHSV HT RES AIRFRM STRUCT MMM A 134 ADSVE EPXY RES MET TO MET STRI	AS U AS		R2 R2					941 941					N N
0040 0020	THE TOTAL TOTAL CENTURES MET TO MET 21KI	u M3	,	NΔ			361	341	371	л M	· ~3	77		.,

PREPARING ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS $\,$ S HS N N ٧S **PROJECT**TITLE....... PY TY SN YN SRR SRR SRR SRR T YT n MIL P XXXXX PACKAGING MATERIAL KRAFT PAP MIL-H-22995A AS HMT SHL PIL PROT APH 6 MIL-HDBK-844(AS), AIRCRAFT REFUELING MIL P 5425D PLASTIC SHT ACRLC HT RES MIL P XXX POLYIMIDE RETAINER MATERIAL 922 924 924 A AS N 924 932 932 A AS N 924 931 931 A AS N 881 893 904 941 A MR AS 20 GS U 922 924 924 A 924 932 932 A 924 931 931 A 8135 N653 AS 8475 N231 AS R5 D 9130 NO01 AS A4 C 9330 1008 ΑŚ D2 911 923 923 A AS 913 924 924 A MR AS 99 921 941 941 A SA 11 921 941 941 A MR AS 11 AS IS A4 AS F4 AS R2 9330 1174 C N MIL F XXXXX FILM PROTECTIVE LEAD EDGE MIL F XXXXX FILM PROTECTIVE LEAD EDGE MIL S 25392B SANDWICH CONSTRUCTION PLAST MIL R 25042B RESIN POLYESTER MIL F 22735C FILM ELSTMRC FLUOR WPNS SYS MIL G 5485C GLASS LMNTD FLT BLT RES 9330 1212 č N R2 R2 R2 R2 1236 1237 9330 9330 AS 921 941 941 A MR AS 11 921 941 941 A AS 11 GS 912 924 924 A MR AS 84 873 883 931 Y MR AS 99 881 883 931 Y MR AS 11 882 892 931 Y MR AS 11 882 892 931 Y MR AS 11 912 924 924 A MR AS 11 903 913 922 A MR AS 11 921 933 933 A MR AS 11 IS 921 933 933 A MR AS 11 IS 921 934 934 A MR AS 11 IS 921 934 934 A MR AS 11 IS 921 934 934 A MR AS 11 IS 931 944 944 A MR AS 11 9330 1238 AS 9340 1003 AS C N 95GP 0282 MIL BULL AL & AL ALLOYS IS F4 H MIL BULL AL & AL ALLOYS ASTM G34 86 EXFO CORR SUSC IN AL ALLOYS QQ A 200 16A AL STRUC SHAPES EXTRUD JO61 QQ A 225 3D AL ALLOY BAR ROD WIRE 2011 MIL H 6875H HEAT TREATMENT OF STEEL MIL S 8699A STEEL BARS FORGING STK 4330 MIL S 5000E STEEL CHROME NI MO BARS AND MIL S 5626C STEEL CR MO BARS RODS AND FO MIL S 6758A STEEL CR MO BARS AND REFORGI AMS 6415 BARS FORGINGS AND TUBING AMS 6382K STEEL BARS FORGINGS AND RINGS QQ A 225 6E AL 2024 BR RD.WRE. AMEND 2 11 95GP 95GP AS A5 B 0300 0309 AS 01 П 95GP 0310 ΑŠ 01 95GP 0370 AS Ν 9510 0799 B U 9510 0830 AS R2 N N 9510 0831 ΑŞ R2 9510 0832 AS R2 11 11 F5 B 9510 0844 AS 9510 0845 F5 B 931 944 944 A MR AS AMS 6382K STEEL BARS FORGINGS AND RINGS QQ A 225 6E AL 2024 BR RD, WRE, AMEND 2 QQ A 250 22A AL ALLOY 7178 PLT & SHT ALC QQ A 250 24B AL ALLOY 7075 PLT & SHEET QQ A 250 26A AL ALLOY 7075 PLT & SHT ALC QQ A 250 26A AL ALLOY 7011 ALC 7075 P&S QQ A 250 28A AL ALLOY 7011 ALC 7178 P&S AMS 7902 BE SHEET AND PLATE 355E MIL B 8964 ASG BE SHEET AND PLATE GEN QQ A 250F AL AND AL ALLOY PLATE AND SHEE MIL-I-8651B AMD 1 IDENT & MOE FOR ACFT 931 944 944 A MR AS 862 871 941 A MR AS 874 884 931 Y MR AS 874 884 931 Y MR AS 874 884 931 Y MR AS 874 884 931 Y MR AS 874 884 931 Y MR AS 913 924 924 A MR AS 9525 AS Ci 20 20 20 0121 9535 0470 AS D2 9535 0471 9535 0472 9535 0473 D2 D2 AS AS 11 AS 20 20 11 11 AS AS AS 0474 D2 9535 0541 F5 N 913 924 924 A MR AS 921 931 941 A MR AS 924 924 G AV AS 9535 0542 9535 0546 R5 R2 N Ċ AŞ 0546 IS IJ 913 9905 0311 R2 11 AS TOTAL- 520, DELNQT- 189, STATUS CODES: A- 375, G- 55, Y- 28, Z- 62 924 934 934 A AT 912 922 922 A AT 912 922 931 G AT 923 933 933 A AT MIL-HDBK-XXX ANALYSTS & DESIGN OF AUTO B GDRO A135 MIL-STD 1876 NITRIDING GASEOUS MIL-STD 1878 CARRORISING GASEOUS ATMOSPH F2 MEEP A480 ΑT N C MFFP A481 F1 AT MIL-STD-1884 COATING MIL-HDBK-XXX SPECIFICATION&STANDARDS ON ci AT MFFP A514 923 933 933 A AI 894 904 904 A AT 912 922 922 A AT 903 913 913 A AT 901 911 921 A AT 901 911 921 A AT 903 913 921 A AT 874 884 914 A AT MISC 0114 AT F4 MIL-STD-1875 ULTRASONIC INSPECTION MIL-STD-1895 RADIOGRAPHIC REF STANDARDS NDTI A071 F1 ΑT NDTI 0184 AT F2 MIL-B-0220 REDOVERY VEH M88A MIL-C-62201A CHASSIS FANDAM MIL-B-45389A BULLDOZER SHIP & STORAGE MIL-B-12841 BASIC ISSUES FOR MILITARY VE MIL-H-46709 HOWITZER MED SELF PROP 155MM MIL-T-46755 TIRES PNEUMATIC STORAGE F2 PACK A360 F2 F2 C2 F2 B AT PACK A361 PACK A367 AT В 874 884 914 A AT 914 924 924 A AT 924 924 924 A AT 913 923 923 A AT 923 933 933 A AT 921 931 931 A AT 881 891 902 A AT 881 891 902 A AT 881 891 902 A AT 881 891 902 A AT 881 891 902 A AT 881 891 902 A AT 881 891 902 A AT 881 891 902 A AT 902 903 903 A AT 872 884 902 A AT 872 884 902 A AT 903 913 913 A AT MC 84 881 891 902 A AT PACK 0862 AT U B N C C N C PACK 0968 AT PACK 0982 AT H5 MIL STD 40001 FINAL INSPECTION RECORD MIL HDBK 683 SPC IMPLEMENTATION MIL-HDBK-402 DOD PARTS CONTROL QCIC A136 QCIC A140 F2 AT C1 C SDMP 0010 F2 1240 AB40 MIL-P-62420 PERISCOPE C1 AT MIL-C-XXXXX CIRCUIT CARD CONSOLIDATED BD MIL-C-XXXXX CIRCUIT CARD MOTHERBOARD WNG MIL-C-XXXXX CIRCUIT CARD ASSY WARNING SI MIL-C-XXXXX CIRCUIT CARD ASSY FAN CONTRO MIL-R-62197 RELAY ARMATURE B2 В 1240 A872 AT B2 1240 A873 AT В B2 B2 F2 1240 A874 AT B 1240 A875 AT U B 1250 A022 AT С MIL-R-02197 RELAY ARMATURE MIL-T-XXXXX TOW VEHICLE, IMPROVED WEAPON MIL-HOBK-XXX NONTACTICAL VEC. SELECTION MIL-STD-1179D LAMPS&REFLECTORS MIL-STD-1179 LAMPS REFLECTORS AND ASSO. MIL-STD-1179 LAMPS REFLECTORS RUST PROOFING NON-TACT VEHICLES AT 1440 A073 В F4 23GP A013 AT U B F5 C2 C5 F2 23GP 0005 AT 881 891 902 A AT 924 934 934 A AT 904 914 914 A AT YD 99 23GP 0014 В ΑT 11 23GP 0019 AT Ν 23GP 0555 MIL-B-46730 BUSES MOTOR KKK B 1579 BUSES MOTOR SCHOOL MIL-B-62261 BUSES MOTOR FORWARD CONTROL MIL-A-46771 HEARSE AUTOMOBILE 903 913 913 A AT YD 99 913 923 923 A AT YD 99 H5 F2 2310 0451 AT N 2310 0454 914 924 924 A AT **H5** YD N 2310 0456 AT H5 F2 C2 C2 2310 0458 AT 921 931 931 A AT N 873 883 902 A AT 881 891 902 A AT MS-52182 TRUCK CARGO: DROP SIDE 5 TON MS-52242 TRUCK, CARGO DROPSIDE 5-TON 2320 A331 AT В 2320 A369 AT В 881 891 902 A AT MS-52244 TRUCK: CARGO 5-TON 2320 A379

STANDARDIZATION PROJECT REPORT - 1ST QTR FY 1993 PREPARING ACTIVITY LISTING

FREFARING AC	IIATIA FIZITUR			00 7	۸	7/6					1	
		RC G	ac sc	PP ~Z-	1 F O	$F \cap$	FΛ	T DII	Δ11	Fill	TH S	? ∩
PROJECT	TITLE	PY T	Y SN	YN SRE	SRR	SRR	SRR	T YT	A1	Ţ	RT S	D
2320 A388 2320 A4566 2320 A586 2320 A592 2320 A593 2320 A594 2320 A594 2320 A594 2320 A594 2320 A594 2320 A594 2320 A594 2320 A595 2320 O432 2320 O432 2320 O435 2320 O435 2320 O436 2320 O550 2320 O551 2320 O552 2320 O553 2320 O554 2320 O553 2320 O554 2320 O588 2320 O588 2320 O588 2320 O591	MS-52168 TRUCK MAINTENANCE EARTH BORING MIL-T-13300 TRUCKS HOPPER MIL-T-62339 TRUCK FLATBED MS51394 CHASSIS TRUCK M58 MIL T 45388 TRUCK YAN FURNITURE MIL T 62051 TRUCK TANK PROPANE MIL T 62051 TRUCK TANK PROPANE MIL T 62116 TRUCK TANK SEWAGE TRUCH TANK PORTABLE WATER MIL-T-62059 TRAILER CARGO IRS TRUCKS AND TRUCK TRACTORS, WHEELED MIL-T-62491 TRUCK, WRECKER KKK-T-2107 TRUCK AND TRUCK TRACTORS KKK-T-2108 TRUCK AND TRUCK TRACTORS KKK-T-2109 TRUCK AND TRUCK TRACTORS KKK-T-2110 TRUCK AND TRUCK TRACTORS KKK-T-2110 TRUCK AND TRUCK TRACTORS KKK-T-2110 TRUCK AND TRUCK TRACTORS KKK-T-2110 TRUCK AND TRUCK TRACTORS KKK-T-2110 TRUCK COMMERCIAL 4X2 KKK-T-2107 TRUCK COMMERCIAL 4X2 KKK-T-2108 TRUCK COMMERCIAL 4X2 KKK-T-2109 TRUCK COMMERCIAL 4X2 KKK-T-2110 TRUCK COMMERCIAL 4X2 KKK-T-2110 TRUCK COMMERCIAL 4X6 KKK-T-2110 TRUCK COMMERCIAL 4X6 KKK-T-2110 TRUCK COMMERCIAL 4X6 KKK-T-2110 TRUCK COMMERCIAL 6X4 KKK-T-2110 TRUCK COMMERCIAL 6X6 KKK-T-2110 TRUCK COMMERCIAL 6X6 KKK-T-2110 TRUCK SOMMERCIAL 6X6 KKK-T-2110 TRUCKS & TRUCK TRACTORS MIL T 2452 TRUCK SEFUSE REAR BUMPER MIL T 11663 TRX MATERIAL HANDLING MIL T 62351 TRUCK SA TRUCK TRACTORS MIL T 2452 TRUCK REFUSE REAR BUMPER MIL T 11663 TRX MATERIAL HANDLING MIL T 62351 TRUCK VAN MAINT KKK-T-2110 TRUCKS & TRUCK TRACTORS SAE-J-697B-88 CHAIN SAFETY MIL-T-62149 TLALER VAN MOBILE PHOTO MIL-S-46714 SEMITALIER VAN MELECTPONIC MIL T 64768 TRAILER IL, ING QUARTERS MIL T 46768 TRAILER IL, ING QUARTERS MIL-T-10579 TRAILER CARGO 2WHEEL 1/4 TON MIL-C-45150 CHASSIS TRAILER 2 WHEEL MIL-46768 TRAILER TANK:POTABLE WATER MIL-G-62176 GUN, TWIN 40 MM, SEL PROPELLED MIL-H-46709 HOWITZER, LIGHT SELF PROPELLE MIL-C-62467 CARRIER FANGED FULL TRACK MIL-C-62467 CARRIER PERSONNEL CARRIER MIL-G-62176 GUN, TWIN 40 MM, SEL PROPELLE MIL-C-62467 CARRIERS PERSONNEL CARRIER MIL-C-62469 COMPOSITE MATERIALS MIL-T-10579 TRAILER LANGURD FULL TRACK MIL-C-62460 TRANSMISSION HYDRAULIC MIL T 46750 TRANSMISSION HYDRAULIC MIL T 46750 TRANSMISSION HYDRAULIC MIL T 46750 TRANSMISSION HYDRAULIC MIL T 46750 TRANSMISSION HYDRAULI	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	22222222222552522222 FFFFFFFFFBHHFFFFFBB		893333990144422224333488991111119999999999999999999999999	889444111444444222413111114444442224322443222433344444444	990444999999999999999999999999999999999	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY	999999999999999999999999999999999999999		J B N C N C

PREPARING	ACTIVITY LISTING	ם אם	A DA DD	7	. Δ	7 / A	G/A	ς Δ	n Ne	۵۲	าด	T (
		RC GC	SC LL	FQ	FQ	FQ	FO	TR	J AU	FU	7() - 3(R C
PROJECT	ACTIVITY LISTINGTITLE	PY TY	Y SN YN	SRR	SRR	SRR	SRR	T Y	TYT	2	41 41	2 L
2530 A020 2530 A021 2530 0338 2530 0343 2530 0344 2530 0345 2530 0346 2530 0347 2530 0350 2530 0350	MS35746 COUPLING AUTO AIR BRAKAES MS35748 COUPLING AUTO AIR BRAKES MIL-C-62005 COUPLING MS53068 NUT CAP DUAL WHEEL A A XXXXX NUT CAP DUAL WHEEL A A XXXXX BOOT DUST SEAL A A XXXXX BOOT DUST SEAL A A XXXXX BOOT DUST SEAL A A-XXXXX BOOT DUST SEAL A A-XXXXX BOOT DUST SEAL A A-XXXXX COCK PLUG MS500046B COCK PLUG MS500046B COCK PLUG A-A-XXXXX COUPLING AUTO AIR BRAKE MS500046B COCK PLUG AIR A-A-XXXXX COUPLING AUTO AIR BRAKE MS500046 COCK PLUG AIR MS500046 COCK PLUG AIR MS500046 COCK PLUG AIR MS500030 BELT SEAT PASS AA-XXXXX BELT SEAT PASS MIL-H-3199 HEATER VEHICULAR COMPARTMENT MS53016 MIRROR AND BRACKET ASSY MIL-H-62315 HEATER ASSEMBLY MIL H 62550 HEATER ASSEMBLIES MIL-H-62550 HEATER MODERNIZATION MIL-3-62494 SHOCK ABSORBER HIL-STD-1272 DOOR HARDWARE, VEHICULAR MS-500048 TÜWBAR, MOTOR VEHICLE MIL-H-3199E HEATER VEHICULAR COMPARTMENT SAE-5-382-84 TRUCK LINDSHIELD DEFROST SAE-J-849B-85 TRAILER CONNECTION & LOCAT MIL G 23621 GUARDS SPLASH WHEEL A A XXXX GUARDS SPLASH WHEEL A A XXXX GUARDS SPLASH WHEEL A A XXXX GUARDS SPLASH WHEEL A A XXXX GUARDS SPLASH WHEEL A A XXXX GUARDS SPLASH WHEEL A A XXXX GUARDS SPLASH WHEEL A A XXXX GUARDS SPLASH WHEEL A A XXXX MIRROR ASSY MIL-M-46728 MIRROR ASSY MS51331 GUARDS SPLASH WHEEL MIL-C-13489 COVER AND END CURTAINS MS51338 COUPLERS DRAWBAR MS51338 COUPLERS DRAWBAR MS51338 COUPLERS DRAWBAR MS51339 COUPLERS DRAWBAR MS51339 COUPLERS DRAWBAR MS51339 COUPLERS DRAWBAR A-A-XXXXX COVER AND END CURTAINS A-A-XXXXX COVER AND END CURTAINS A-A-XXXXX COVER AND END CURTAINS A-A-XXXXX COVER AND END CURTAINS A-A-XXXXX COVER AND END CURTAINS A-A-XXXXX COVER AND END CURTAINS A-A-XXXXX COVER AND END CURTAINS A-A-XXXXX COVER AND END CURTAINS A-A-XXXXX COVER AND END CURTAINS A-A-XXXXX COVER AND END CURTAINS A-A-XXXXX COVER AND END CURTAINS A-A-XXXXX COVER AND END CURTAINS A-A-XXXXX COVER AND END CURTAINS A-A-XXXXX COVER AND END CURTAINS A-A-XXXXX COVER AND END CURTAINS A-A-XXXXX COVER AND END CURTAINS A-A-XXXXX COVER AND END CURTAINS A-A-XXXXX COVER AND END CURTAINS A-A-XXXXX COVER AND END CURTAINS A-A-XXXX	ATT T ATT ATT ATT ATT ATT	H55224544544454		924 924 901 923 923 923 923 923 924 924	934 934 933 933 933 933 933 933 933 933	934 934 931 933 933 933 933 934 934	AAAAAAAAAAAAAAAA	T YE	00		**************************************
2530 0352 2530 0353 2540 A019 2540 A020 2540 A027 2540 A028	MS500046 COCK PLUG AIR A-A-XXXX COCK PLUG AIR MS500030 BELT SEAT PASS AA-XXXX BELT SEAT PASS MIL-H-3199 HEATER VEHICULAR COMPARTMENT MS53016 MIRROR AND BRACKET ASSY MIL-H-62315 HEATER ASSEMBLY	AT AT AT AT AT AT	H5 F4 H5 F1 F2 F2		924 924 902 902 902 911 912	934 934 904 904 921 922	934 934 904 904 921 922	A A A A A A A A A A A A A A A A A A A	 T			# *** *** *** *** *** *** *** *** *** *
2540 A033 2540 A037 2540 A038 2540 0360 2540 0365 2540 0371	MIL-H-62550 HEATER MODERNIZATION MIL-3-62494 SHOCK ABSORBER HIL-STD-1272 DOOR HARDWARE.VEHICULAR MS-500048 TÜWBAR.MOTOR VEHICLE MIL-H-3199E HEATER VEHICULAR COMPARTMENT SAE-5-382-84 TRUCK LINDSHIELD DEFROST	AT AT AT AT AT	C2 D2 C2 C2 F1 F5		923 924 864 882 901 903	933 934 874 884 902 913	933 934 902 902 902 913		† T T T T Y!	202 . 1		**************************************
2540 0373 2540 0375 2540 0376 2540 0377 2540 0379 2540 0380	MIL G 23621 GUARDS SPLASH WHEEL A A XXXXX GUARDS SPLASH WHEEL MS51331 GUARDS SPLASH WHEEL A 1 XXXX CUSHION ASSEMBLIES MY C 2445 CUSHION ASSEMBLIES MY C 2456 CUSHION ASSEMBLIES MY C 2456 CUSHION ASSEMBLIES	AT AT AT AT AT AT	H5 B4 H5 F4 H5 F4		922 922 922 923 923 923	932 932 932 933 933 933	931 931 931 933 933 933	G G G A A A	† 			
2540 0381 2540 0382 2540 0383 2540 0384 2540 0385 2540 0387	M 12185 MCTORS WINDSHIELD MAIN ASS XXXXX MIL C 62040 CHAIN ASSY A-A-XXXXX MIRROR ASSY MIL-M-46728 MIRROR ASSY MS53015 MIRROR ASSY MS512127 CHOCK WHEFE	AT AT AT AT AT AT	H5 F4 F5 H5 H5 H5		923 923 923 923 923 923	933 933 933 933 933	933 933 933 933 933	A A A A A A A A A A A A A A A A A A A	T T T T T			16 16 16 16 16 16 16
2540 0388 2540 0389 2540 0390 2540 0391 2540 0392 2540 0393	MIL-C-13489 COVER AND END CURTAINS MS51324 COBER AND END CURTAINS MS5137 COUPLERS DRAWBAR MS51338 COUPLERS DRAWBAR MS51339 COUPLERS DRAWBAR A-A-XXXXX CHOCK WHEEL	AT AT AT AT AT	H5 H5 H5 H5 H5		924 924 924 924 924 924	934 934 934 934 934	934 934 934 934 934	A A A A A A A A A A A A A A A A A A A	T			14 14 14 14 14 18
2540 0394 2540 0395 2540 0397 2540 0398 2540 0400 2540 0401	A-A-XXXXX COVER AND END CURTAINS A-A-XXXXX COUPLERS DRAWBAR MS500055 CHAIN ASSY MS500056 CHAIN ASSY MS500057 CHAIN ASSY MS500058 CHAIN ASSY MS500059 CHAIN ASSY	AT AT AT	H5 H5 H5	924	924 924 924	934 934 934	934 934 934	AA	T T			N N N
2540 0402 2540 0404 2540 0405 2590 A016 2590 A019 2590 A023	MS500060 CHAIN ASSY MS53017 MOTORS WINDSHIELD MS53018 MOTORS WINDSHIELD MIL-P-62071POWER SUPPLY MIL-S-11021 SWITCH 24VDC VEHICULAR MIL-B-XXXXX BLASTING MACHINE MS51343 VALVE HULL DRAIN	AT AT AT AT AT AT	H5 H5 F2 F2 F4 H5		924 924 901 911 912	934 934 903 921 922	934 934 934 903 921 922	A	IT IT IT IT IT			N N N O O O O N N
2590 A024 2590 0222 2590 0223 2630 A035 2630 0030 2640 A198 2640 A199	VALVE HULL DRAIN A-A-XXXXX MIL B 14401 PADS CUSHICNING A A XXXXX PADS CUSHIONING PERSONAL WHEEL ASSEMBLIES ZZ-T-391 TIRES,SOLID RUBBER AND WHEEL A A XXXXX REPAIR KIT PUNCTURE TIRE MIL R 45949 REPAIR KIT PUNCTURE TIRE	AT AT AT AT AT AT	F4 H5 B4 C1 F2 B4 H5		924 922 923 923 893 922	934 932 932 933 932 932	934 932 932 933 933 933	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	\T \T \T \T \T			NANNANY
2640 0196 2640 0202	PATCH PNEUMATIC TIRE MIL C 62123A CEMENT TREAD	AT AT	H5 H5		901 923	902	902	3 4 3	AT Y	y g	1	N C

	STANDARDIZATION PROJECT REP	OK1 -	121	. Atk ti	1)	<i>y</i> 3					
PREPARING	ACTIVITY LISTING	DA A1	V DV DD	2 0 7/0	G / b	5 40	N/C	۸۲	חר	Τſ	
		RC G(0 SC 11	F 0 F 0 F 0	F	T RI	All	FII	TII	ŔÕ	
		ET N1	T IT CA	וֹץוֹ וֹץוֹ וֹץוֹ	ΙΥŤ	A MS	VŠ	Š	HS	N N	
PROJECT	TITLE	PY TY	Y SN YN	SRR SRR SRR	SRR	TYT	ΥT	Ŧ	RT	S D	
				002 022	000					A 1	
2640 0203	A A XXXXX CEMENT THREAD RUBBER	A I	1-4 UE	923 933	933	A AI				N N	
2805 0564	MIL G 14243U GASKETS	ΔT	FA	923 933	933	ΔΔΊ	•			N	
2815 AN82	MIL_F_XXXXX FNGINFD DIFSFI	AT	B4	881 891	902	A AT	•			ÜВ	
2835 A023	MIL-STD-XXX BLADE TURBINE, CAST, AIR COOLE	AT	A4	881 884	902	A AT	•			U B	
2835 A026	MIL STD 1871 ROTOR TURBINE CAST	ΑĨ	F5	913 923	923	A AT				N U	
2910 A007	MIL-P-62011 PUMP, FUEL, ELECTRIC	A1 AT	Ll En	883 883	902	A A				II R	
2910 AUU9	MIL-E-XXXXX CUNIKUL ELECTRUNIC FABRICATI	ΔΤ	F 2	914 924	924	AA				N C	
2910 0201	MTI-P-XXXXX PUMP FUEL ELEC	AT	F4	921 931	931	A A				N C	
2910 0205	MIL-P-45328 PUMP FUEL ELECTRICAL	AT	F5	921 931	931	A A				N C	
2910 0208	A A XXXXX PUMP ENGINE PRIMING	AT	F4	923 933	933	AAI	-			N N	
2910 0209	MIL P 3306 PUMP ENGINE PRIMING	ΔT	75 45	923 93	1 011	ΔΑ	-			N	
2910 0210	M221004 FUMP FILEI	Α̈́Τ	F4	923 933	933	A A	r			Ñ	
2910 0212	MIL-P-45361 PUMP FUEL	AT	H5	923 93	933	A A	ſ			N	
2910 0219	MS51088 FILTER FLUID PRESSURE	AT	H5	924 924	924	A A	[N C	
2910 0220	MS51090 FILTER FLUIT PRESSURE	AT	H5	924 924	924	A A	<u> </u>			NC	
2910 0221	A-A-XXXXX FILTER FLUID PRESSURE	A! AT	₹4 H5	924 924	924	A A.	r r			N	
2910 0222	MIL-F-40000 FILTER MOOT MSS1085 FILTER FILTED 10 GPH	ΑŤ	H5	924 93	934	A A	Γ			Ñ	
2910 0224	A-A-XXXXX FILTER FLUID 10 GPH	ΑT	F4	924 93	934	AA	[N	
2910 0225	MS51086 STRAINER SEDIMENT	AŢ	H5	924 934	934	A A	<u> </u>			N	
2910 0226	A-A-XXXXX STRAINER SEDIMENT	A!	}4 ⊔⊑	924 93	1 934	ΑΑ	i T			N	
2910 0227	MSSIUB/ FILIER FLUID 21 GPH	AT	F4	924 93	934	A A	†			Ň	
2910 0226 2920 A017	MIL G 62496 GENERATOR ENGINE	ΑŤ	D2	923 93	3 931	G A	Ī			U	
2920 A018	MIL-B-62062 BLOWER GENERATOR	AT	H5	924 93	4 934	AA	T un	0.0		N	
2920 0419	MIL-R-62187 REGULATOR, VOLT., ENG., GEHERAT	AT	F 4	8/1 8/	3 902	. A A	I YU T VD	99		NC	
2920 0431	SPAKK PLUG SHIELDED 14MM	ΔΤ	пэ Н5	901 90	2 902	AA	T YE	90	Ì	N C	
2920 0432	MIL-G-12604 GENERATOR ENGINE	ΑŤ	F2	912 92	922	AA	TYD	99)	N C	
2920 0434	MIL C 62122 INTERVEHICLE POWER PLUG	AT	F2	913 92	3 923	AA	Ţ			N C	
2920 0439	A-A-XXXXX BLOWER GENERATOR	AT	F4	924 93	4 934	AA	1			N C	
2920 0440	MIL-6-62/43 GENERATUR 300 AMP 28000 MCE1016 CODING & DETAINED ELECTRICAL	Α! ΔΤ	r 4 H5	924 92	4 924	AA	Ť			N	
2920 0441	A_A_XXXXX SPRING & RETAINER ELECTRICAL	ÃΤ	F 4	924 93	4 934	AA	Ť			Ñ	
2930 A001	MIL-C-62673 COOLER OIL TRANSMISSION	ÀΤ	F4	911 92	921	AA	<u> </u>			N C	
2930 0001	A-A-XXXXX CAP FILLER RADIATOR	ΑŢ	F.5	903 91	3 913	AA	i MU T	0.5	,	N L	
2930 0007	MIL C 4516/ CAPS RADIATOR	ΑI	FA	923 93	3 933	AA	†	02	•	Ň	
2930 0008	MS35840 CAPS RADIATOR	ÂŤ	H5	924 93	4 934	ÂÂ	Ť			N	
2930 0010	MS51062 CAPS RADIATOR	AT	H5	924 93	4 934	A A	Ţ			N C	
2930 0121	MIL-C-45167 CAPS, RADIATOR: PRESSURE	AŢ	C2	873 88 073 88	3 902	AA	I YE	9:	,	UB	,
2940 A004	MIL-A-13488 AIR CLEANER, ENGINE	A I	MD F1	0/3 00 012 02	2 902	. Μ M	Ť			N C	
2940 AUU9	MIL-A-02046 AIR CLEANERS MIL-E-YYYYY FILTER FLEMENT FILLID PRESSUR	Α̈́Τ	F4	921 93	1 93	AA	Ť			N C	
2940 A014	MIL A XXXXX AIR CLEANER ENGINE	AT	B4	922 93	2 932	A A	<u>I</u>			N D)
2940 0101	A A 52156 FILTER ELEMENT	AT	H5	913 92	3 923	3 A A	I YL	9	j	N C	:
2940 0135	MIL-F-46736 AIR FILTER ELEMENT	AT AT	H5 F2	902 90 903 91	3 90.	A A S	! T M(. 8	,	N C	(
2990 0105 2990 0106	MIL-H3177 HEATERS COOLANT MS500043 CONTROL ASSY PUSH PULL	ÂŤ	H5	924 93	4 934	AA	Ť		-	N	
2990 0107	MS500044 CONTROL ASSY PUSH PULL	AT	H5	924 93	4 934	4 A A	T			N	
2990 0108	MS500045 CONTROL PUSH PULL	ΑŢ	H5	924 93	4 934	AAP	Ţ			N N	
2990 0109	MS500073 CONTROL PUSH PULL	AT AT	H5 H5	924 93 924 93	4 934	4 A A	Ť			N N	
2990 0110	MS500074 CONTROL ASSY PUSH PULL MIL-C-62191 CONTROL ASSY PUSH PULL	AT	H5	924 93	4 93	AAA	Ϊ			N	
2990 0111 2990 0112	A-A-XXXXX CONTROL ASSY PUSH PULL	ΑŤ	F4	924 93	4 93	4 A A	T			N	
2990 0113	MS53041 DLAMP ASSY EXHAUST	AT	<u>H5</u>	924 93	4 93	4 A A	T			N	
2990 0114	A-A-XXXXX CLAMP ASSY EXHAUST	AT	F4	924 93						N N	
3020 A008		AT AT	D2 F5	924 93 902 90	4 90	4 A A	it si	1 9	9	N (-
3030 0165 3030 0172		Α̈́Τ	H5	924 92	4 92	4 A A	νT	_		N C	Ç
3030 0173		AT	H5	924 924 92	4 92	4 A A	ιT			N (
3030 0174	MS39278 BELTS V	TA	H5	924 924 92	4 92	4 A A	l I			N (=
3030 0175	MS39279 BELTS_V	AT AT	H5 F4	924 924 92 924 924 92	4 92	4 4 6	Ϋ́			N (ž
3030 0176 3110 0824		ÄT	H5	923 93	3 93	3 A F	Ť			N	
3110 0825		ΑŤ	F4	923 93	3 93	3 A A	T S	Н		N	
0110 0000	TO BE INTEREST										

DDCDADING ACT	STANDARDIZATION PROJECT RE	LPORT	_	IST (2TR	ry	19	93				
PREPARING ACI	IVITY LISTING	PA	AA RA	4 PP -Z	- A-	7 /A	G/A	SA	C NC	AC	OC	T C
	TITLE	RC	GC SC	CLLF) F Q	F Q	FQ	TR	U AU	FU	Tu	RÕ
PROJECT	TITLE	ET PV	TI TH	T CA IY	IYI QQD	IYI	IYT	AM	S VS	5	HS PT	N N
		• , ,	() 31	111 210		JAN	31111		• • •	•	100	, ,
3110 0827 3110 0828	MS1/103 BEARING ROLLER THRUST	AT	H5	5 924	924	934	934	AA	T T			N N
3110 0829	MS52141 BEARING ROLLER OUTER RING	ÂŤ	Ċ	5	924	934	934	ÂÂ	†			N
3110 0830 3110 0831	MS17131 BEARING ROLLER OUTER RING	AT	Ç	5	924	934	934	AA	Ţ			N
3110 0832	MS17130 RING BEARING INNER	AT	, , , , , , , , , , , , , , , , , , ,	5	924	934	934	AA	†			N N:
3110 0833	A-A-XXXXX BEARING ROLLER NEEDLE	AT	F2	4	924	934	934	AA	Í			N
3110 0834 3110 0835	MS51961 BEARING RULLER NEEDLE MS52143 REARING ROLLER NEEDLE	AT AT	C	5	924	934	934	AA	T T			N N
3120 0730	SAEJ460 BEARING & BUSHINGS	ÄŤ	ř	5	924	934	934	AA	'			N
3120 0731 4210 A348	ASTMB328 TEST METHOD MILLY-62574 VALVE FIRE FYTINGHISHED	AT	F	5	924	934	934	AA	Ţ			N II B
4210 A474	MIL-V-62547 VALVE AND CYLINDER ASSEMBLE	E ÂT	Či	ī	924	934	934	ÂÃ	T			N
4320 0365 4320 0366	A-A-XXXXX PUMP SUBMERSIBLE	AT	F4	4	924	924	924	AA	Ţ			NC
4720 A005	SAE-J-517HYDRAULIC HOSE	AT	F	5 <i>32.</i>	903	913	913	AA	Ť			N C
4720 A045 4720 A045 01	MIL-H-62217 HOSE & HOSE ASSEMBLIES	AT	HS	5 924	924	924	924	AA	Ţ			N C
4720 A045 01	MIL-H-62217/1 HOSE & HOSE ASSEMBLIES	AT	H:	5	924	924	924	AA	†			NC
4720 A045 03	MIL-H-62217/3 HOSE & HOSE ASSEMBLIES	AT	H	5	924	924	924	AA	Ţ			N C
4720 A045 04 4720 A046	MIL-H-13E24 HOSE ASSEMBLIES METAL	AT	н: Н5	5 5 924	924 1 924	924	924	AA	T T			N C
4720 0012	MIL-H-52471 HYDRAULIC HOSE	AT	H	5	911	921	921	A A	Ţ	99		NČ
4720 0017 4720 0026	MIL H 52471 HUSE AND HUSE ASSYS MIL-H-13719 HOSE ASSY RUBBER HYDRAULIC	AT AT	H: F2	2	913	923	923 931	AA	T	99		NC
4720 0027	A-A-52171 HYDRAULIC HOSE	AT	F	4	921	931	931	AA	Ţ			ÑČ
4720 0033 4720 0034	A-A-XXXXX HUSE RUBBER UIL SUCTION MIL-H-52544 HOSE RUBBER OIL SUCTION	AT AT	F 4	4 5	923	933	933	ΑΑ	T T			N N
4720 0036	A-A-XXXXX HOSE & HOSE ASSEMBLIES	AT	FZ	4	924	924	924	AA	İ			NC
4720 0037 4720 0729	A-A-XXXXX HUSE ASSEMBLIES METAL MIL-H-13531 HOSE RURRER AND HOSE ASSV	AT AT	F 4	4 2	924 863	924 872	924 902	ΑΑ	T MC	QQ		N C
4720 0775	SAE-J1401 HYDRAULIC BRAKE HOSE ASSEMBLE	e ät	F	5	893	903	903	AA	Ť	33		NČ
4720 0776 4730 A055	A-A-XXXX HOSE ASSEMBLIES RUBBER, HYDRAUL	I AT	A4	4	893	903	903	AA	T T			N C
4730 A057	AA-52159 ADAPTER PIPE TO HOSE	Α̈́t	FZ	4	903	913	913	ÂÃ	τ			N C
4730 A088 4730 A089	MS24520 MENDER HOSE	AT AT	HS	5	922	932	932	AA	T			N D
4730 0024	A-A-XXXXX COUPLING AIR BRAKE	AT	F.	5	902	904	904	AA	Ť			NC
4730 0025 4730 0095	ADAPTER PIPE STRAIGHT LOW PRESSURE	AT AT	F.	5	903	913	913	AA	T AS	99		N C
4730 0136	MIL F 52525 FITTINGS HYDRAULIC HOSE	ÂŤ	HS	5	913	923	923	ÂÂ	Ť	99		NC
4730 0164 4730 0197	A-A-52170 HYD HOSE FITTINGS	AT	F4	4 02	921	931	931	AA	Ţ			N C
4730 0197	MIL-C-62005 COUPLING AUTOMOTIVE AIR BRAKE	AT	H5	92. 5 92.	923	933	933	AA	†			N
4730 0199 4730 0200	MS35746 COUPLING AUTOMOTIVE AIR BRAKE	TA	HS	5 92	923	933	933	AA	Ţ			N
4730 0200	A-A-XXXXX HOSE CLAMPS	AT AT	F C	o 92. 4	923 924	933	933	AA	Ť			N N
4730 0213	WW-C-440 HOSE CLAMPS	AT	F4	4	924	934	934	AA	Ţ			N
4730 0214 4730 0215	MS17103 BEARING ROLLER THRUST A-A-XXXXX BEARING ROLLER OUTER RING MS52141 BEARING ROLLER OUTER RING MS17131 BEARING ROLLER OUTER RING A-A-XXXYY RING BEARING INNER MS17130 RING BEARING INNER MS17130 RING BEARING INNER A-A-XXXXX BEARING ROLLER NEEDLE MS51961 BEARING ROLLER NEEDLE MS52143 BEARING ROLLER NEEDLE SAEJ460 BEARING & BUSHINGS ASTMB328 TEST METHOD MIL-Y-62574 VALVE FIRE EXTINGUISHER MIL-Y-62574 VALVE AND CYLINDER ASSEMBLI A-A-XXXXX PUMP SUBMERSIBLE MIL-P-62156 PUMP SUBMERSIBLE SAE-J-517HYDRAULIC HOSE MIL-H-62217/1 HOSE & HOSE ASSEMBLIES MIL-H-62217/2 HOSE & HOSE ASSEMBLIES MIL-H-62217/4 HOSE & HOSE ASSEMBLIES MIL-H-62217/4 HOSE & HOSE ASSEMBLIES MIL-H-62217/4 HOSE & HOSE ASSEMBLIES MIL-H-13224 HOSE ASSEMBLIES MIL-H-13224 HOSE ASSEMBLIES MIL-H-52471 HYDRAULIC HOSE MIL-H-52471 HYDRAULIC HOSE MIL-H-52471 HOSE AND HOSE ASSEMBLIES MIL-H-52471 HOSE AND HOSE ASSEMBLIES A-A-XXXXX HOSE RUBBER OIL SUCTION MIL-H-52544 HOSE RUBBER OIL SUCTION MIL-H-52544 HOSE RUBBER OIL SUCTION A-A-XXXXX HOSE RUBBER OIL SUCTION MIL-H-52544 HOSE RUBBER OIL SUCTION A-A-XXXXX HOSE ASSEMBLIES A-A-XXXXX HOSE ASSEMBLIES METAL MIL-H-1351 HOSE, RUBBER AND HOSE ASSY, SAE-J-516 HYDRAULIC HOSE A-A-XXXXX HOSE ASSEMBLIES RUBBER, HYDRAUL SAE-J-516 HYDRAULIC BRAKE HOSE A-A-XXXXX MENDER HOSE A-A-XXXXX MENDER HOSE A-A-XXXXX COUPLING AIR BRAKE ADAPTER PIPE STRAIGHT LOW PRESSURE MIL-F-52525 FITTINGS HYDRAULIC HOSE A-A-XXXXX COUPLING AUTOMOTIVE AIR BRAKE MIL-F-52525 FITTINGS HYDRAULIC HOSE A-A-XXXXX COUPLING AUTOMOTIVE AIR BRAKE MIL-F-52525 FITTINGS HYDRAULIC HOSE A-A-XXXXX HOSE CLAMPS W-C-440 HOSE CLAMPS W-C-440 HOSE CLAMPS W-C-440 HOSE CLAMPS J-1508 HOSE CLAMPS J-1508 HOSE CLAMPS J-1508 HOSE CLAMPS J-1508 HOSE CLAMPS J-1508 HOSE CLAMPS	AT AT	H: F:	5 5	924	934	934 934	AA	† T			N N
4810 0102	A-A-XXXXX VALVE SOLENOID	AT	F4	4 92	1 924	924	924	AA	T			NC
4810 0103 4820 A064	MIL-V-62381 VALVE SOLENOID MIL-V-XXXXX VALVE BYPASS	AT AT	HS F4		924	924	924 914	AA	T T			N C N C
4910 A677	MIL-P-XXXXX ELEC SYS TEST SET	AT	84	4	881	891	902	A A	T			U B
4910 A749 5310 1768	MIL-T-52414 TEST EQUIPMENT A-A-52157 NUT PLAIN SINGLE BALL SEAT	AT AT	F :				931 913			99		N C N C
5310 1835	A-A-XXXXX NUT PLAIN SINGLE	AT	F4	4	923	933	933	A A	T	7,5		N
5310 1836 5310 1846	MS51984 NUT PLAIN CONE SEAT A-A-XXXXX NUT PLAIN ASSEMBLED	AT AT	H? F4		923		933 934					N N
5310 1847	MS53069 NUT PLAIN ASSEMBLED	AT	H:	5	924	934	934	AA	T			N
5330 0896 5330 0897	A-A-XXXXX SEAL PLAIN MIL-S-45005 SEAL PLAIN	AT AT	F4 H5	4 92: 5 92:	3 923 3 923	933	933	AA	T			N N
5330 0898	A-A-XXXXX GASKET RUBBER SYNTHETIC	AT	F	4 92	1 924	924	924	A A	T			N C
5330 0899	MS52000 GASKET RUBBER STNTHETIC	AT	HS F4		924	924	924 931	A A	T T vn	രമ		N C U
5340 2070 5340 2071	MS52150 CLAMP LOOP MUFFLER A-A-XXXXX CLAMP LOOP MUFFLER	AT AT	F		921	931	931	G A	T YD			Ü
5340 2092	MIL-M-45907 MOUNT SHIPPING CONTAINER	AT	H		923	933	933	AA	T			N N
5340 2093 5340 2100	A-A-XXXXX MOUNT SHIPPING CONTAINER A-A-XXXXX PLUG EXPANSION	AT AT	F4		923 3 923		933 933					N N
	-											

STANDARDIZATION PROJECT REPORT - 1ST QTR FY 1993 PREPARING ACTIVITY LISTING

0050		STANDARDIZATION PROJECT	REPU	/K 1	_	12	ı Q	1 K	r I	13	7 3					
PREPA	AKING A	CTIVITY LISTING		PA	AA BA	a pp	-7 -	-A-	7/A	G/A	ς Α	C NO	AΓ	nc	Tr	
		TITLE		RC	GC SC	LL	ΓQ	FQ	FQ	FQ	ŤR	U AU	FU	TU	RO	j
ממ	LIECT	MIL-L-45325 LIGHT WARNING VEHICULAR MS51317 LIGHT WARNING VEHICULAR A-A-XXXXX WARNING KIT DEMOUNTABLE MIL-W-62151 WARNING KET DEMOUNTABLE A-A-XXXXX FILTER LIGHT MIL-F-13455 FILTER LIGHT MIL-S-45337 SPOTLIGHT MIL-S-45337 SPOTLIGHT MS51320 FLOODLIGHT ELECTRIC MS51320 FLOODLIGHT ELECTRIC LAMP SEALED BEAM SAE-J1383 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS185478 BULB BAYONET CANDELABRA MS35478 BULB BAYONET CANDELABRA MS35481 BULB BAYONET CANDELABRA MS35481 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA MS35481 BULB BAYONET CANDELABRA MS18003 LAMP SEALED BEAM MS18003 LAMP SEALED BEAM MS18004 LAMP SEALED BEAM MS18005 LAMP SEALED BEAM MS18005 LAMP SEALED BEAM MS18006 LAMP SEALED BEAM MS18006 LAMP SEALED BEAM MS18010 LAMP SEALED BEAM MS18000 LAMP SEALED BEAM MS18000 LAMP SEALED BEAM MS18000 LAMP SEALED BEAM MS18000 LAMP SEALED BEAM MS18000 LAMP SEALED BEAM MS18000 LAMP SEALED BEAM MS18000 LAMP SEALED BEAM MS18000 LAMP SEALED BEAM MS18000 LAMP SEALED BEAM MS18000 LAMP SEALED BEAM MS18000 LAMP SEALED BEAM MS18000 LAMP SEALED BEAM MS18000 LAMP SEALED BEAM MS18000 LAMP SEALED BEAM MS18000 LAMP SEALED BEAM MS18000 LAMP SEALED LAMP MS18000 LAMP SEALED LAMP MS18000 LAMP MS18000 LAMP MS18000 LAMP MS18000 L		ET	NT IT	Γ CA	IYI	IYT	IYI	IYI	AM	\$ V\$	Ş	HS	NN	į
FRE	JULCI		• • •	гŧ	11 21	4 114	2KK	3KK	אאכ	אאנ	1 1	1 73	ı	K.	2 0	į
6220	1057	MIL-L-45325 LIGHT WARNING VEHICULAR		AT	H	5		923	933	933	A A	Ţ			N	
6220	1058	MS5131/ LIGHT WARNING VEHICULAR		AT	H5	5		923	933	933	AA	T			N	
6220	1060	MIL-W-62151 WARNING KET DEMOUNTABLE		AT	F 4	†		923	933	933	AA	†			N N	
6220	1062	A-A-XXXXX FILTER LIGHT		AT	FZ	4	923	923	933	933	AA	Ť			N	
6220	1063	MIL-F-13455 FILTER LIGHT		AT	H5	5	923	923	933	933	AA	Ţ			N	
6220	1065	MIL-S-45337 SPOTLIGHT		AT	H.	5	923	923	933	933	AA	t			N N	
6220	1066	MS51307 SPOTLIGHT		AT	H.	5	923	923	933	933	A A	Ţ			N	
6220	1068	A-A-XXXXX FLOODLIGHT ELECTRIC		AT	14 14	4	924	924	924	924	AA	T			N C	:
6240	1132	LAMP SEALED BEAM		AT	HS	5	324	901	902	902	AA	Ϋ́ YC	99		N	:
6240	1245	SAE-J1383 LAMP SEALED BEAM		AT	F	5		911	921	931	G A	Ţ			U	
6240	1308	W218003 FWWD SEVIED BEWW		ΔT	H: R/	1		922	932	931	G A	T T			U	
6240	1311	MS15570 BULB BAYONET CANDELABRA		ÂŤ	H:	5		923	933	933	AA	Ť			N	
6240	1312	MS35478 BULB BAYONET CANDELABRA		AT	H	5		923	933	933	AA	Ţ			N	
6240	1313	MS3548U BULB BAYUNET CANDELABKA MS35481 RHEB RAYONET CANDELARRA		AT	H:	5		923	933	933	AA	Ť			N N	
6240	1322	A-A-XXXXX LAMP SEALED BEAM		AT	F	4		923	933	933	AA	Ť			N	
6240	1323	MS18002 LAMP SEALED BEAM		AT	H5	5		923	933	933	AA	Ţ			N	
6240	1324	MS18005 LAMP SEALED BEAM		AT	H:	5		923	933	933	AA	†			N N	
6240	1326	MS18006 LAMP SEALED BEAM		AT	H	5		923	933	933	AA	Ì			N	
6240	1327	MS18007 LAMP SEALED BEAM		AT	HS	5		923	933	933	AA	T			N N	
6240	1329	MS18010 LAMP SEALED BEAM		AT	H	Š		923	933	933	AA	Ť			N	
6240	1335	A-A-00A45 LAMP INCANDESCENT		AT	F	4		924	934	934	A A	Ţ	٠.		N	
6620 6650	1044 4100	MS35424 LIGHT MARKER CLEARANCE MILLE-62422 FILTER LASER HAZARD PROTE	CTI	ΑI	F 5	5		921	931	931	ΑΑ	I ME	84		N C	1
6680	0230	MIL-S-10215G SPEEDOMETERS	Cil	ΑŤ	D	2		923	933	933	AA	Ť			N	,
6695	A099	INCLINOMETER BALL STYLE MIL-1-62384		AT	H.	5		923	933	933	AA	Ţ			Ŋ	
8010	A512	MIL-P-62669 PRIMER COATING		AT	He	5		923	933	933	AA	† T			N N	
8010	0511	A-A-XXXXX PRIMER COATING		AT	F4	4		923	933	933	A A	Ť			N	
8030	A135	MIL-STD-340 COATING PACK CEMENTATION		AT	F 5	9		913	923	923	AA	T T			N C	-
8030	0653	MIL-P-11520 PRESERVATIVE COATING		A.	HS	5		923	933	933	AA	Ť			N	
8030	0654	A-A-XXXXX SEALING COMPOUND		AT	F	4		923	933	933	AA	Ţ			N	
8030 8145	0048	MIL-5-12158 SEALING COMPOUND A_A_YYYYY CONTAINERS SHIPPING		ΑI	H:) 1		923	933	933	AA	! T			N C	
8145	0049	MIL-C-14200 CONTAINERS SHIPPING		AT	H:	5		924	924	924	AA	Ť			N C	:
9330	A025	MIL-L-62474 ARAMID FABRIC		AT	F2	2		902	904	904	AA	Ţ			N C	-
9330	1269	MIL-S-62502 SHEET MOLDING COMPOUND		AT	F 4	5		923	933	933	AA	Ť			N N	
9340	1004	MIL-G-47034 GLASS FILTER COLORED		AT	H	5		923	933	933	A A	Ţ			N	
9340 9510	1005	A-A-XXXXX GLASS FILTER COLORED MIL-S-62471 STEEL STAINLESS		AT AT	F 4 H 5	4		923	933	933 923	A A	Ţ Ť			N N C	
9510	A058	STEEL CR-NI-MO 8260		ÄŤ	F	1		923	933	933	AA	t			N	•
9510	0837	MIL-S-62470 STEEL CR-NI-MO 8260						923	933	933	AA	Ţ			N	
9515 9535		MIL-F-62453 FIBER METAL SHEET ALUMINUM ARAMID MIL-A-62473		AT AT	H5 F2			924	934	931 903	AA	Ť			U N (
9630	A020	SAE-J-404-80 CHEMICAL COMP		AT	F			903	913	913	A A	Ţ			N C	Ĵ
9630		MIL-N-XXXXX NICKLE BASE ALLOY SHEET	11	AT	F4			914	924	924 931	AA	T 7			N C	
9630 9905		MIL-P-62680 POWDER NICKLE CHROMIUM AL A-A-XXXXX REFLECTOR INDICATING	.U	AT AT	F					933					N N	•
9905	0313	MIL-R-12144 REFLECTOR INDICATING		AT	H	5		923	933	933	A A	T.			N	
9905	0314	MS35387 REFLECTOR INDICATING		AT	H	5		923	933	933	ДА	1			N	
AT	TOTAL-	438, DELNQT- 208, STATUS CODES: A- 418,	G- 2	20. 1	/ - (0. Z	-	0								
TMSS	A197	MIL M 63029B AV OP MANS & CHKLISTS	AM T D	AV	F1 F2					904					UE	
TMSS 1520		MIL M 63011A TMS FOR MAINT TEST FLIGH MIL HOBE HELICOPTER ENGRNG QUAL ASSUR		AV AV	F 2					904 902					U B	
1520	0026	MIL H 8501A HEL FLG AND GND HDLG QUAL		A۷	DZ	2		814	852	883	A A	V AS	11		U E	В
1560 1560		MIL T 7378 REV B TANK FUEL ACFT EXTER MIL T 27422 TANK FUEL CRASH RES ACFT	NAL	AV AV	B2 D2					894 904			11		N C	
1560		MIL M 58091A MAINT KIT PLASTC WINDO A		ÄV	01			893	904	904	AA	V AS	11		N (C
1680		MIL G 58087A GRIP ASSY CYC CONTROL HE		ΑV	C:	1				902					N (_

PREPARING AC	TIVITY LISTING	
		PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O
PROJECT	TITLE	ET NT IT CA 1YT 1YT 1YT 1YT A MS VS S HS N N PY TY SN YN SRR SRR SRR T YT YT T RT S D
1730 0318 4920 4459 5120 AC91 5120 AC92 5310 1814 5895 A324 5895 A359	MIL S 8512E SUPPORT EQUIP AERD DESIGN OF MIL T 58092 TEST SET FUEL-QUANTITY GAGE AS4167 WRENCH FLARE NUT CROWFOOT 12 PT MA1547A SPLINE WRENCH SYS METRIC PERF RE AS3262 NUT SELF LK'G PLATE FLTG C'BORED MIL-C-58111(AV) CONTROL UNIT C-11746(V) MIL-I-58110A(AV) INDICATOR, REMOTE MIL I 5809A (AV) INDECATOR PRESSURE MIL W XXXX WEIGH KIT ACFT PLTFM SCALES	AV D2 892 913 913 A AV AS 99 N C AV E2 913 913 924 924 A N C AV A5 902 902 902 A AV N C AV A5 902 902 902 A AV N C AV IS F5 913 921 921 A AR AS 99 N C AV F4 864 872 872 A AV N C AV F1 881 884 884 A AV N C
6620 A474 6670 0179	MIL I 5809A (AV) INDECATOR PRESSURE	AV DI 893 903 903 A AV N C AV B4 892 912 912 A AV N C
	17. DELNQT- 17. STATUS CODES: A- 17. G-	0 V 0 7 0
6810 1185	MIL T 19588 TOLUENE METHYL ISOBUTYL KETO	CG H5 901 903 903 A GS N C
CG TOTAL-	1, DELNQT- 1, STATUS CODES: A- 1, G-	
CMAN 0123 EDRS 01555 EMCS 01440 EMCS 01441 EMCS 01441 EMCS 01441 EMCS 01449 MISC 01379 GCIC 11441 TCTS 21209 MISC 0097 GCIC 11441 TCTS 21209 MISC 00091 3895 00322 4820 A0226 5805 A3566 5805 A3566 5805 00511 02 5845 A3566 5805 0051 0051 5805 A3566 5805 0051 A138 5805 A3566 5805 A8607 5820 A947 5820 A948 5820 A956 5820 A956 5820 A3566 5820	MIL R 13442C REEL MACH CABLE HAND ADJUST MIL A 10894C AMPLIFIER PWR SUPPLY AM 598 MIL S 49442 SHOP ELEC EQUIP AN TSM 133 MIL S 49028 SHELTER ELEC EQUIP S538TS084 MIL S 55694 SHELTER ELEC EQUIP S391TGC30 MIL T 10767F TOWER COMPONENTS OF MIL S 10399D SWBD TEL MANUAL SB 22 PT A A XXX TRANSCEIVER MULTI TD 1288 TD1289 MIL T 55020 TERMINAL TEL AN TCC 24 MIL R 55044 REPEATER TEL TA 287 MIL G 1194A GEN RING HAND G42 PT MIL M 10289B MOUNTING MT 791 EIA TIA 411 CELLULAR RDO COMM INTERSYS EIA TIA 412B CELLULAR TELECOMM INTERSYS EIA TIA 413B CELLULAR RDO TELECOMM	CR A2 903 923 933 A U D CR F4 913 932 932 A CR N D CR D2 901 921 921 A N C CR A4 913 922 942 931 G CR EC 90 NS N A CR F4 894 914 914 A N C CR D2 904 924 924 A CR 99 U C CR D2 904 912 924 A CR 99 U C CR D2 904 912 912 A N C CR D2 904 912 912 A N C CR D2 904 912 912 A CR 99 U C CR D2 904 912 912 A CR 99 U C CR CR D2 904 912 912 A CR 99 U C CR CR D2 904 912 912 A CR 99 U C CR CR D2 904 912 912 A CR 99 U C CR CR D2 904 912 912 A CR 99 U C CR CR D2 904 912 912 A CR 99 U C CR CR D2 904 922 922 A CR 99 U C CR CR D2 904 922 922 A CR 99 U C CR CR D2 904 922 922 A CR 99 U C CR CR D2 904 922 922 A CR 99 U C CR CR D2 904 922 922 A CR 99 U C CR CR D2 904 922 922 A CR 99 U C CR CR CR D2 911 931 931 A CR N C CR CR CR P3 911 931 931 A CR N C CR R2 911 931

PREPARING ACTIVITY LISTING

STANDARDIZATION PROJECT REPORT -1ST QTR FY 1993

PA AA BA PP RC GC SC LL ET NT IT CA S AC NC AC OC T RU AU FU TU A MS VS S HS T YT YT T RT -Z- -A- Z/A G/A F Q F Q F Q F Q IYT IYT IYT IYT LL CA RONS **PROJECT**TITLE..... YN SRR SRR SRR SRR MIL L XXX LENS ASSY EYEPIECE NIGHT VISIO MIL L XXX LENS ASSY AN PVS 7B MIL G 49313 GOGGLES NIGHT VISION ANPVS7 MIL P 49452 PWR SUPPLY 18MM MX 10130 MIL 49453 IMAGE INTEN ASSY MX 1C130 MIL L 49156A LENS ASSY EYEPC AN PVS 5A MIL N 49065E NIGHT VIS GOGGLES AN PVS 5A MIL N 49065E NIGHT VIS GOGGLES AN PVS 5A MIL L XXX LASER INFRARED OBSER AN PVS 6 MIL D XXX OPTICS MODULE MIL E XXX ELECTRONIC MODULE ASSY 5855 A367 941 941 CR 921 941 941 A 921 941 941 A 921 941 941 A CR CR 5855 A368 F4 N 5855 A369 F2 N 5855 A370 ĊR F2 F2 F2 F2 5855 A371 ČR 5855 0003 5855 0006 CR CR CR CR MIL L 49157A LENS ASSY NV GOGGLE AN PVS 5 MIL L XXX LASER INFRARED OBSER AN PVS 6 MIL D XXX OPTICS MODULE MIL E XXX ELECTRONIC MODULE ASSY MIL P XXX POWER SUPPLY MIL T 49363 CR TEST SET CM SET TS3614 MIL T 49363 CR TEST SET CM SET TS3615 MIL A XXX AMPL FRED MULTI AM4320 GRC 103 MIL M 12624C MICROPHONE RIBBON T23 MIL F XXX FILL DEV ELEC CNTR MX10579 VRC MIL A XXX AMPLIFIER PWR SUPP GRP 0G174 MIL C 49228 COMM CENTRAL AN ASC 15 1 2 MIL A 49067A AIR TRAFFIC CON AN TSW 7A MIL T 49303 TRAMSPONDER SET AN PPN 19V MIL A 49201 ARRESTER ELEC F1482 F1495 G MIL M 49240A MULTIPLEXER TO 1235 P TTC DOD C 55302/159 CONN PC SUBASSMBLY ACCES DOD C 55302/161 CONN PC SUBASSMBLY ACCES DOD C 55302/162 CONN PC SUBASSMBLY ACCES DOD C 55302/164 CONN PC SUBASSMBLY ACCES DOD C 55302/164 CONN PC SUBASSMBLY ACCES DOD C 55302/166 CONN PC SUBASSMBLY ACCES DOD C 55302/166 CONN PC SUBASSMBLY ACCES DOD C 55302/166 CONN PC SUBASSMBLY ACCES DOD C 55302/166 CONN PC SUBASSMBLY ACCES DOD C 55302/166 CONN PC SUBASSMBLY ACCES DOD C 55302/166 CONN PLUG ELEC RF COAX MIL-C-RRRRR/11 CONN PLUG ELEC RF COAX MIL-C-RRRRR/12 CONN PLUG ELEC RF COAX MIL-C-RRRRR/11 CONN PLUG ELEC RF COAX MIL-C-RRRRR/11 CONN PLUG ELEC RF COAX MIL-C-RRRRR/12 CONN PLUG ELEC RF COAX MIL-C-RRRRR/11 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/11 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/12 CONN PLUG ELEC RF COAX MIL-C-RRRRR/11 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/11 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/11 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/11 CONN PLUG ELEC RF COAX MIL-C-RRRRR/11 CONN PLUG ELEC RF COAX MIL-C-RRRRR/11 CONN PLUG ELEC RF COAX MIL-C-RRRRR/11 CONN PLUG ELEC RF COAX MIL-C-RRRRR/11 CONN PLUG ELEC RF COAX MIL-C-RRRRR/11 CONN PLUG ELEC RF COAX MIL-C-RRRRR/11 CONN PLUG ELEC RF COAX MIL-C-RRRRR/11 CONN PLUG ELEC RF COAX MIL-C-RRRRR/11 CONN PLUG ELEC RF COAX MIL-C-RRRRR/11 CONN PLUG ELEC RF COAX MIL-C-RRRRR/11 CONN PLUG ELEC RF COAX MIL-C-RRRRR/11 CONN PLUG ELEC RF COAX MIL-C-RRRRR/11 CONN PLUG ELEC RF COAX MIL-C-RRRRR/11 CONN PLUG ELEC RF COAX MIL-C-RRRRR/11 CONN PLUG ELEC RF COAX MIL-C-RRR 5855 0007 5860 A010 F4 5860 A011 CR ČR 5860 A012 F4 5860 A013 ČR F4 5860 A014 CR F4 D2 D2 CR 5865 A051 U BBBBCCCCCC 5865 A052 CR U CR CR CR CR A4 D1 5895 A356 5895 A373 U 5895 A375 5895 A379 A4 A4 5895 A388 5895 A408 U 5895 0390 N 5920 A179 5920 A947 Ν 5935 A418 5935 A418 02 5935 A418 03 5935 A418 04 N 5935 A418 05 5935 A418 06 5935 A450 CR CR EC 85 ES CR EC 85 CR EC 85 CR EC 85 CR EC 85 CR EC 85 CR EC 85 5935 3821 U 5935 3848 Ρ Ñ 04 5935 3848 Р N 06 p 5935 3848 09 5935 3848 11 N 5935 3848 12 5935 3848 16 3848 16 3848 17 3848 21 3848 23 3848 24 3848 25 3848 26 3848 27 3848 28 3853 01 5935 5935 5935 5935 5935 5935 5935 5935 5935 5935 N 3853 3853 PPP 5935 02 5935 06 5935 3853 07 CR EC 85 EC 85 EC 85 CR EC 17 CR EC 17 CR EC 17 CR EC 17 CR EC 17 3853 3853 11 12 p 5935 D P D 5935 N 3853 3853 16 17 5935 N D 5935 5935 3858 01 914 924 924 A 914 924 924 A 914 924 924 A 914 924 924 A 914 931 931 A 3858 02 3858 03 5935 5935 3858 04 5935 5935 3858 05 5935 3860 05 CR EC CR EC CR EC 17 17 5935 3860 06 07 914 931 931 Α 914 931 931 A 914 931 931 A 914 931 931 A 914 931 931 A 914 931 931 A 914 931 931 A 914 931 931 A 5935 3860 17 17 08 5935 3860 5935 3860 09 5935 3860 CR EC 17 CR EC 17 CR EC 17 CR EC 17 5935 11 N 3860 5935 3860 12 3870

	STANDARDIZATION PROJECT	REPORT	_		121	. Ō	TR	rY	199	3				
PREPARING ACT	TIVITY LISTING	P.	Α Α.	AΑ	pр	_ 7 _	A	7 /A	G/A 9	. Δr	NC	Δ٢	٥c	τſ
		Ŕ	C GC	ŞĈ	ĹĹ	FQ	FQ	F'Q	FQ	RU	AU	FÜ	ΤŲ	RÖ
PROJECT	TITLE	P	1 N1 Y TY	/ SN	LA YN	SRR	SRR	SRR	SRR 1	MS YT	VS	S	HS RT	N N S D
5025 2072	MIL C SERON/122 CONN. DC CHOACCCAND. V	ACC C					014	001	001					
5935 3875	MIL-C-55302/132 CONN PC SOBASSEMBLY MIL-C-55302/32 CONN PC CONTACT SOLDE	R CI	R ES	5 F2			921	931	931 /	CR	EC	17		N C
5935 3875 01 5035 3870	MIL-C-55302/32 CONN PC CONTACT SOLDE	R Çi	R ES	F2			921	931	931 /	CR	EC	17		N C
5935 3894	MS3113 CONN RECEP ELEC SERIES I SOLD	TYP Č	RES	F2			923	941	941 /	CR	AŠ	85	ES	N
5935 3895 5935 3896	MIL-A-55339A ADAPTERS CONN COAXIAL R MS3115 CONN RECEP ELECT DUM STORAGE	AD CI CI	R ES	5 F1 5 C2	Р		923 923	933 941	933 / 941 /	A CR	EC	85 85	ES	N N
5935 3897	MS3127 CONN RECPT ELEC SERIES 1 CRIM	P TY CI	RES	C2	P		923	941	941	CR	AS	85	ĔŠ	N
5935 3902	MIL-C-55302/AAA CONN PRT CIR SUBASSE	MBLY CI	RES	5 A4	r		923	941	941	CR	H.S	17	ĽĴ	N
5935 3904 5935 3907 01	MS3114 CON REC EL SER 1 BAYUNET COUP MIL-C-55302/26 CON PRINT CIR PLUG	CI CI	R ES R FS	5 F2	P		923	941	941 /	\ CR	L AS	85 17	ES	N N
5935 3907 02	MIL-C-55302/27 CON PRINT CIR RECP	Č	RES	A2			923	934	034	CR	ĔČ	17		N
5935 3907 04	MIL-C-55302/118 CON PRINT CIR PLUG D	EC CI	R ES	A2			923	934	934 /	CR	EC	17		N N
5935 3910 01 5935 3910 02	MIL-J-641/19D JACK (BANTAM) TELEPHON MIL-J-641/20 JACK (BANTAM) TELEPHONE	E CI	R ES	F2			923	934	934 <i>I</i>	CR CR	EC	85 85		N N
5935 3910 03	MIL-J-641/21 JACK (BANTAM) TELEPHONE	Č	RES	F2			923	934	934	ČR	ĔČ	85		N
5935 3911 01	MIL-C-39012/60A CONN RECP ELEC COAXI	AL CI	R ES	F2			923	941	941 /	CR	EC	85		N N
5935 3911 03 5935 3911 04	MIL-C-39012/62A CONN RECPT ELEC COAX MIL-C-39012/93A CONN RECEPT ELEC COA	IAL CI XIAL CI	R ES R ES	5 F2 5 F1			923	941	941 /	A CR	EC FC	85 85		N N
5935 3911 05	MIL-C-39012/94A CONN RECEP ELEC COAX	IAL C	RES	F1			923	941	941 /	CR	ĒČ	85	AL A	N
5935 3919 02	MIL-C-39012/134 CON RECEP ELEC COAX	Ç	RES	F2			924	933	933 /	CR	EC	85	NA	N
5935 3919 03 5935 3919 04	MIL-C-39012/135 CON RECEP ELEC COAX MIL-C-39012/141 CON RECEP ELEC COAX	CI Ci	R ES	6 F2			924 924	933 933	933 / 933 /	\ CR \ CR	EC EC	85 85	NA NA	N N
5935 3920 5965 4202	MIL-C-39012/92 CONN PLUG ELEC COAXIA	L CI	R ES	5 F1	Р		924	934	934	CE	EC	85		N II R
5965 A203	MIL M 49123 MICROPHONE M161 TNS 10	VDC C	Ř	DI			883	894	904	ì				U B
5965 A212	MIL E 55119A ELECTRO ACOUST EQUIP	VKC CI	R R	R2			911	931	931	CR	;			N C
5965 A213 5965 0210	MIL-C-55302/132 CONN PC SUBASSEMBLY MIL-C-55302/32 CONN PC CONTACT SOLDE MIL-C-55302/32 CONN PC CONTACT SOLDE MIL-C-55302/32 CONN PC CONTACT SOLDE MIL-S5339A ADAPTERS CONN COAXIAL MS3113 CONN RECEP ELEC SERIES I SOLD MIL-A-55339A ADAPTERS CONN COAXIAL MS3115 CONN RECEP ELECT DUM STORAGE MS3127 CONN RECEPT ELECT SERIES 1 CRIM MS3474 CONN RECPT ELECT SERIES 2 CRI MS3474 CONN RECPT ELECT SERIES 2 CRI MIL-C-55302/AAA CONN PRT CIR SUBASSE MS3114 CON REC EL SER 1 BAYONET COUP MIL-C-55302/27 CON PRINT CIR PLUG MIL-C-55302/27 CON PRINT CIR PLUG MIL-C-55302/110 CON PRINT CIR PLUG MIL-C-55302/110 CON PRINT CIR PLUG MIL-C-55302/110 CON PRINT CIR PLUG MIL-C-55302/110 CON PRINT CIR PLUG MIL-C-55302/110 CON PRINT CIR PLUG MIL-C-39012/100 JACK (BANTAM) TELEPHONE MIL-G-41/20 JACK (BANTAM) TELEPHONE MIL-G-39012/60A CONN RECP ELEC COAXI MIL-C-39012/60A CONN RECP ELEC COAXI MIL-C-39012/61A CONN RECP ELEC COAXI MIL-C-39012/93A CONN RECPP ELEC COAXI MIL-C-39012/134 CONN RECPP ELEC COAXI MIL-C-39012/135 CON RECEP ELEC COAXI MIL-C-39012/135 CON RECEP ELEC COAXI MIL-C-39012/135 CON RECEP ELEC COAXI MIL-C-39012/135 CON RECEP ELEC COAXI MIL-C-39012/135 CON RECEP ELEC COAXI MIL-C-39012/136 CON RECEP ELEC COAXI MIL-C-39012/137 CON RECEP ELEC COAXI MIL-C-39012/138 CON RECEP ELEC COAXI MIL-C-39012/139 CONN PLUG ELEC COAXI MIL-C-39012/131 CON RECEP ELEC COAXI MIL-C-39012/131 CON RECEP ELEC COAXI MIL-C-39012/134 CON RECEP ELEC COAXI MIL-C-39012/135 CON RECEP ELEC COAXI MIL-C-39012/137 CON RECEP ELEC COAXI MIL-C-39012/138 CON RECEP ELEC COAXI MIL-C-39012/139 CONN PLUG ELEC COAXI MIL-C-39012/139 CONN PLUG ELEC COAXI MIL-C-39012/139 CONN PLUG ELEC COAXI MIL-C-39012/131 CON RECEP ELEC COAXI MIL-C-39012/131 CON RECEP ELEC COAXI MIL-C-39012/131 CON RECEP ELEC COAXI MIL-C-39012/131 CON RECEP ELEC COAXI MIL-C-39012/141 CON RECEP ELEC COAXI MIL-C-39012/141 CON RECEP ELEC COAXI MIL-C-39012/141 CON RECEP ELEC COAXI MIL-C-39012/141 CON RECEP ELEC COAXI MIL-C-39012/141 CON RECEP ELEC COAXI MIL-C-39012/141 CON RECEP ELEC COAXI MIL-C-39012/141 CON RECEP ELE	CI CI	R R	R2 R1			911 911	931 931	931 / 931 /	\ CR \ CR	EC.	85		N C
5965 0211 5965 0212	MIL H 13109A HEADSET ELEC	Ci	Ŗ	R1			911	931	931	CR		85		NC
5965 0222	MIL M 49199A MICROPHONE LINEAR M162	AIC Č	R ES	F2			922	942	942	CR	EC	85		N
5965 0222 01	MIL M 49199 1 MICRO M 49199 01 MI62 MIL M 49199 2 MICRO LINEAR M166 M171	MI/U CI	R ES	F4			922	942	942 /	LCK	EC	85		N N
5965 0224 5985 4610 01	MIL L 10911 2A LOUDSPEAKER PERM MAGN	ET CI	2	F2		924	924	934	934 /	CR				N II
5985 A610 02	MIL-A-49204 ANTENNA GRP DE 254 GRC	ČÍ	<u>ک</u> در	D2	n		912	932	931	CR		0.5		Ŭ
60GP 0200 01	EP STUDY EIA 455 165 SM FIBER	CI	R ES	G3	В		894	902	902	CR	AS	85		N C
60GP 0200 02 60GP 0202 05	EP STUDY EIA 455 166 SM FIBER EP STUDY FOTP 63A SP 2211	CI CI	R ES R ES	6 G3 6 G3	B BP		894 902	902 904	902 / 904 /	A CR	L AS	85 85		N C
60GP 0202 06 60GP 0202 07	EP STUDY FOTP 78A SP 2213 SPECTRA AT EP STUDY FOTP 81A PN 2136 DROP TEST	TEN CI	RES	G3 G3	BP BD		902	904	904 / 904 /	L CR	AS	85		N C N C
60GP 0202 08	EP STUDY FOTP 87B PN 2285 FO CABLE K	NOT C	RES	G3	BP		902	904	904	CR	AS	85		N Č
60GP 0202 09 6CGP 0202 10	EP STUDY FOTP XXX PN 2350 COLD	ÇI	K ES	G3 G3	Bb Bb		902	904	904 <i>l</i> 904 <i>l</i>	A CR	AS AS	85		N C N C
60GP 0205 01 60GP 0205 13	EIA455-12A FLUID IMMERSION TEST FOR EIA455-98A FO CABLE EXTERNAL FREEZE			G G 5 G G 5					931 (931 (U
60GP 0208	EIA/TIA-455-A STD TEST PRO FO FIBERS	CI	R ES	G 5	BP		923	931	931 (CR	L AŞ	85		Ū
60GP 0208 01 60GP 0208 02	EIA/TIA-455-16A-1991 SALT SPRAY TEST EIA/TIA-455-24 WATER PEAK ATTEN MEAS	CI	R ES	G5 G5	BP		923	931	931 (931 (CE	AS	85		U U
60GP 0208 03 60GP 0208 04	EIA/TIA-455-28B-1991 METH MEAS DYNAM EIA/TIA-455-30B-1991 FREQ DOMAIN MEA	IC CI S CI	R ES R ES	G5 G5	BP BP				931 (931 (U
60GP 0208 05 60GP 0208 06	EIA/TIA-455-77-1991 PRO HI ÖRDER MÖD EIA 455-127 SPECTRAL CAARAC MULTIMOD	E FI CI	R ES	G5 G5	BP		923	931	931 (931 (; CE	AS	85		U
60GP 0208 07	EIA/TIA-455-188-1991 LOW TEMP TESTIN	G CI	R ES	G5	BP		923	931	931 (C C	L AS	85		Ū
60GP 0208 08 60GP 0208 09	EIA/TIA-455-189 OZONE EVP TEST EIA/TIA-455-190 LOW AIR PRESSURE TES	TING C	R ES	G5 G5	BP				931 (931 (U
60GP 0209 01 60GP 0209 02	EIA-455-1B (PN-2761) CABLE FLEX FO I EIA-455-4B PN-2786A FO COMP TEMP LIF	NTER ÇI	R ES	G3 G3	BP		923	931	931 (931 (CR	L AS	85		U
60GP 0209 03	EIA/TIA-455-7 PN2799 EP STUDY	CI	R ES	G3	ВP		923	931	931 (G CA	AS.	85		U
60GP 0209 04 60GP 0209 05	TIA/EIA-455-8 PN2328 EP STUDY EIA/TIA45521B PN2762 EP STUDY	CI	R ES	G3 G3	вР		923	931	931 (931 (G CR	LAS	85		U
60GP 0209 06	EIA/TIA45522B SP2907 EP STUDY			G 3			923	931	931	G CR	R AS	85		U

DOCUMENT ACTIVITY LICTING	ORI - 15T QTR F1 1993	
PREPARING ACTIVITY LISTING	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T	С
PROJECTTITLE	RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R ET NT IT CA IYT IYT IYT IYT A MS VS S HS N	0 N
PROJECTTITLE	PY TY SN YN SRR SRR SRR SRR T YT YT T RT S	Ö
PROJECT 60GP 0209 07	CR ES G3 BP 923 931 931 G CR AS 85 U CR ES G3 BP	

STANDARDIZATION PROJECT REP	PORT - IST	QTR F	1 1993
PREPARING ACTIVITY LISTING PROJECTTITLE	PA AA BA PP -Z RC GC SC LL F ET NT IT CA IY	A- Z/ Q F Q F 'T IYT IY	A G/A S AC NC AC OC T C O F O T RU AU FU TU R O T IYT A MS VS S HS N N
PROJECTTITLE	PY TY SN YN SR	R SRR SR	R SRR T YT YT T RT S D
6145 2020 6145 2021 6145 2021 6145 2021 6145 2023 6145 2033 6145 2036 6145 2037 6145 2037 6145 2038 6145 2039 6145 2	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	93333333333333333333333333333333333333	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
6720 A314 MIL R 49016A CR RCDR CODE MATRIX LA434 6740 A135 MIL P 55157A PRINT PROJ PHOTO EN 36 6750 0421 2 F 333 FILM PHOTO MOTION PIC BLK WHT	CR D2 CR D2 CR D2	883 90	4 904 A U B 3 913 A U B 3 913 A U B
CR TOTAL- 313, DELNQT- 138, STATUS CODES: A- 236, G-	75, Y- 1, Z-	1	
2815 0084 EP STDY ENG DIESEL COMP 200 100 2910 0203 IR STDY FILTER ELE FLUID 2940 0142 IR STDY FILTER ELEMENT FLUID 780 78 2940 0143 IR STDY FILTER ELEM AIR CLEANER 340 74 2940 0144 IR STDY FILTER, FLUID 198 20 3740 0134 RR-D-780 DUSTERS MANUALLY OPERATED TUBUL 3740 0135 A-A-XXXXX DUSTERS MANUALLY OPERATED TUBUL 3740 0136 MIL-S-14102 SPRAYERS INSECTICIDE MANUALL 3740 0137 A-A-XXXXX SPRAYERS INSECTICIDE MANUALL 3740 0138 MIL-T-52062 TRAP MOSQUITO LIGHT 3740 0139 A-A-XXXXX TRAP MOSQUITO LIGHT 4710 1141 IR STDY TUBE NONMETALLIC 392 39 4720 0778 IR STDY TUBE NONMETALLIC 2388 239	CS F3 H CS E3 P CS E3 CS E3 CS H5 CS F4 A CS F4 A CS F4 A CS F4 A CS F4 A CS E3 P	921 93 913 92 913 92 914 93 931 94 931 94 931 94 931 94 931 94	1 921 A ME SH 99 N C 2 932 A ME SH 99 N D 4 933 A AT SH 99 U 4 933 A AT SH 99 U 4 934 A AT SH 99 N 2 942 A MD YD 99 CS N 2 942 A MD YD 99 CS N 2 942 A MD YD 99 CS N 2 942 A MD YD 99 CS N 2 942 A MD YD 99 CS N 2 942 A MD YD 99 CS N 2 942 A MD YD 99 CS N 2 942 A MD YD 99 CS N 2 942 A MD YD 99 CS N 2 942 A MD YD 99 CS N 2 942 A MD YD 99 CS N 2 942 A MD YD 99 CS N 2 942 A MD YD 99 CS N 2 942 A MD YD 99 CS N

```
PREPARING ACTIVITY LISTING
                                                                                                                                                                                                                     PA AA BA PP
RC GC SC LL
ET NT IT CA
PY TY SN YN
                                                                                                                                                                                                                                                                -Z- -A- Z/A G/A S AC NC AC OC T F Q F Q F Q F Q T RU AU FU TU R IYT IYT IYT A MS VS S HS N SRR SRR SRR SRR T YT YT T RT S
       PROJECT
                                                     .....TITLE....
                                                                                                                                                                                                                               IR STDY CLAMP, HOSE 2968
IR STDY ADAPT ST PIPE TO HOSE 1355
IR STDY TRAP STEAM 403
IR STDY ELBOW TUBE TO BOSS 983
IR STDY ELBOW PIPE TO BOSS 171
 4730 0037
4730 0046
                                                                                                                                                                                                                     135
40
98
17
 4730 0047
 4730 0048
 4730 0049
                                                  IR STDY ELBOW PIPE TO BOSS 171 17
BUSHING PIPE
IR STDY CLAMP REPAIR PIPE 202 20
IR STDY NIPPLE PIPE 2948 295
IR STDY REDUCER PIPE 1781 178
IR STDY NIPPLE BOSS 259 30
IR STDY REDUCER BOSS 568 57
IR STDY REDUCER BOSS 568 57
IR STDY ELBOW TUBE TO HOSE 893 89
IR STDY VALVE STOP-CHECK 714 70
IR STDY VALVE STOP-CHECK 714 70
IR STDY NOZZLE FUEL AND OIL 120 12
AWPA C31 91 LUMBER USED OUT OF CONTACT W A-A-XXXXX TIES RAILROAD WOOD CROSS AND S MM-T-371E TIES RAILROAD WOOD CROSS AND S A-A-XXXXX LUMBER HARDWOOD
 4730 0159
 4730 0206
 4730 0207
4730 0208
4730 0209
 4730 0210
4730 0211
 4820 0603
 4930 0370
5510 0335
  5510 0341
 5510 0342
5510 0343
5510 0344
                                                   MM-T-736C
A-A-XXXXX LUMBER SOFTWOOD
 5510 0345
 5510 0346
                                                     MM-L-751H
                                                 A A XXX BOAT CLOTH
DDD-T-551K TOWEL BATH COTTON TERRY
A-A-886A TOWELS BATH TERRY
A-A-55099 ROD INSECT BAR
A A XXXXX INSECT BAR FIELD TYPE NYLON
A A XXXX INSECT BAR COT TYPE NYLON NET
A A XXXXX COVER, BEDDING FLAMEPROOF
A A XXXXX COVER, MATTRESS, PLASTIC
A-A-XXX BLANKETS BED WOOL SHRINK RESIST
A-A-XXX PILLOW, PASSENGER, HEADREST
A-A-XXXX PILLOWCASE COTTON AND POLY/CTN
A-A-XXXXX EDBPRING, BOX TYPE
A A XXXX CLOTH BRATTICE COTTON FIREREST
A A XXXX CLOTH KNITTED COTTON
A-A-XXXX CLOTH KNITTED COTTON
A A XXXX CLOTH KNITTED COTTON
A A XXXX CLOTH BRATTICE COTTON FIRE RESI
A-A-XXXX CLOTH BRATTICE COTTON FIRE RESI
A-A-XXXX CLOTH BRATTICE COTTON
CLOTH COATED LAMINATED CHEM PRO
A-A-XXXXX CLOTH TAFFETA NYLON
A-A-XXXX WEBBING TEXTILE WOVEN FOR TENT
A-A-XXXX WEBBING TEXTILE WOVEN FOR TENT
A-A-XXXX WEBBING TEXTILE WOVEN FOR TENT
A-A-XXXX CLOTH TWILL POLYESTER
A-A-XXXX ARTIFICIAL LEATHER (CLOTH COATE
A-A-S55100 YARN, COTTON
A-A-XXXXX THREAD, ARAMID, SPUN STAPLE
A-A-XXXXX THREAD, ARAMID, INT MODULU
A-A-XXXXX THREAD PARA-ARAMID, INT MODULU
A-A-XXXXX THREAD; POLYESTER
 CS
                   TOTAL-
                                                34, DELNQT- 1, STATUS CODES: A- 34, G-
                                                                                                                                                                                                                 0, Y-
                                                                                                                                                                                                                                                               924 924 934 934 A RU 99 CT U
922 922 932 931 G GL NU 99 CT U
923 923 931 934 A GL NU 99 CT U
923 923 931 934 A GL NU 99 CT U
923 923 931 934 A GL NU 99 CT U
923 923 931 934 A RU 99 CT U
923 923 931 934 A RU 99 CT U
923 923 931 934 A RU 99 CT N
931 941 941 A GL NU 99 CT N
931 941 941 A GL NU 99 CT N
931 941 941 A GL SA 99 CT N
931 941 941 A GL SA 99 CT N
931 934 934 A GL NU 99 CT N
931 931 931 G AR CT N
923 933 931 G AR CT N
923 931 931 G AR CT N
924 924 934 934 A GL NU 99 CT N
924 924 934 934 A GL NU 99 CT N
924 934 934 A GL NU 11 CT N
924 933 931 931 G AR CT N
924 934 934 A GL NU 11 CT N
931 941 941 A GL SA CT N
931 931 931 G AR CT U
924 934 934 A GL NU 11 CT N
931 931 931 G GL CT N
931 931 931 G GL CT N
931 931 931 G GL CT N
931 931 931 G GL CT N
931 931 931 G GL CT N
931 931 931 G GL CT N
931 931 931 G GL CT N
931 933 933 G GL NU 11 CT N
931 931 931 G GL CT N
931 931 931 G GL CT N
931 931 931 G GL CT N
 7210 0305
                                                                                                                                                                                                                                           F4
                                                                                                                                                                                                                     CT
                                                                                                                                                                                                                                           H5
F2
F4
 7210 0306
7210 0307
                                                                                                                                                                                                                     CT
CT
 7210 0308
7210 0309
                                                                                                                                                                                                                      CT
                                                                                                                                                                                                                      ĈΤ
 7210 0310
7210 0311
7210 0312
                                                                                                                                                                                                                     CT
                                                                                                                                                                                                                                           F4
                                                                                                                                                                                                                                           A4 A
                                                                                                                                                                                                                      CT
                                                                                                                                                                                                                      ČŤ
CT
                                                                                                                                                                                                                                           F4
F4
  7210 0315
 7210 0316
 7210 0317
7210 0319
                                                                                                                                                                                                                     CT
CT
CT
                                                                                                                                                                                                                                           F4
                                                                                                                                                                                                                                           F4
F4
 8305 0165
8305 0166
                                                                                                                                                                                                                      CT
 8305 0465
                                                                                                                                                                                                                      CT
                                                                                                                                                                                                                                           F4
8305 0466
8305 0467
                                                                                                                                                                                                                      CT
                                                                                                                                                                                                                                           F4
                                                                                                                                                                                                                                          F4
F2
F4
A4
F4
                                                                                                                                                                                                                      ČŤ
8305 0469
8305 0474
8305 0475
8305 0488
                                                                                                                                                                                                                      ČT
CT
 8305 0489
                                                                                                                                                                                                                      CT
                                                                                                                                                                                                                                          H5
H5
F4
A4 A
                                                                                                                                                                                                                      ČŤ
(Ť
 8305 0490
 8305 0491
8305 0495
8310 0190
                                                                                                                                                                                                                      Cī
                                                                                                                                                                                                                      CT
8310 0193
                                                                                                                                                                                                                      CT
                                                                                                                                                                                                                                           A4 A
F4 A
A4 A
 8310 0194
                                                                                                                                                                                                                      CT
                                                   A-A-XXXXX YARN, WOOL
A-A-XXXXX THREAD; POLYESTER
A A XXX BRAID TEXTILE FLAT
A A XXXXX SEWING KIT
A-A-XXXXX TAPE TEXTILE NYLON OR POLYSTER
                                                                                                                                                                                                                                                                8310 0195
                                                                                                                                                                                                                      ČŤ
8310 0197
8315 0361
                                                                                                                                                                                                                      ČŤ
ČŤ
                                                                                                                                                                                                                                           F4
A4 A
8315 0364
                                                                                                                                                                                                                      CT
CT
                                                                                                                                                                                                                                                                                                                                                                                       C
                                                                                                                                                                                                                                           B4
H5
 8315 0366
                                                  A-A-XXXXX TAPE TEXTILE NYLON OR POLYSTER MIL-C-87165 COLLAR JACKET DETACHABLE A-A-XXXX TAPE TEXTILE NYLON MULT TUBULAR A A XXX BATTING POLY (UNQUILT & QUILT) BATTING SYN FIBERS QUILT ARAMID A-A-XXX BATTING SYN FIBER MED DENSITY CHAMOIS LEATHER SHEEPSKIN OIL TANNED A-A-55093 LACES FOOTWEAR A-A-XXXX LASTS FOOTWEAR FIELD WOMEN'S A-A-XXXX LASTS FOOTWEAR FIELD WOMEN'S A-A-XXXX SHEITER HAIF TENT
 8315 0369
                                                                                                                                                                                                                      CT
                                                                                                                                                                                                                                           A4
F4
F2
F4
                                                                                                                                                                                                                     CT
CT
CT
CT
8315 0370
8320 0100
8320 0101
8320 0102
8330 0192
                                                                                                                                                                                                                      ĊT
8335 0173
                                                                                                                                                                                                                                            F4
                                                                                                                                                                                                                                           A4 A
F4
8335 0174
 8335 0176
                                                                                                                                                                                                                      \mathsf{CT}
                                                   A-A-XXX SHELTER HALF TENT
LANYARD PISTOL AND WHISTLE
                                                                                                                                                                                                                                            F4
 8340 0562
8405
                  0137
                                                                                                                                                                                                                      CT
 8405 0182
                                                   MIL-S-87214B SHIRT MANS SHORT AND LONG
                                                                                                                                                                                                                                                                                 921 924 931 G
                                                                                                                                                                                                                                                                                                                                                NU 11 CT U
```

005040740	SIANDARDIZATION PROJECT RE	SPURI	_	12	ı Q	IK	rx	19	93				
PREPARING A	ACTIVITY LISTING	ρΔ	ΑΔ Ε	RA PP	_7_	_Δ_	7/0	G/A	ς <u>Λ</u> ι	NIC.	۸۲	nr	τc
		RC	GC	BA PP	F 0	F 0	F n	F n	TRI	I All	FII	TII	Ŕñ
		ĒΤ	NT I	IŤ ČĀ	IYŤ	İYŤ	IYŤ	İYŤ	A M	ŠVŠ	Š	HŠ	NN
PROJECT	TITLE	. PY	TY S	SN YN	SRR	SRR	SRR	SRR	TY	TY	Ť	RŤ	5 0
0405 0404		_											
8405 0184	MIL-J-87250 JACKET MANS MIL-C-24937A CAP COMBINATION MANS	CT CT		34		924	934	934	A	cc		CT	
8405 0185 8405 0186	A-A-XXXXX COAT ALL WEATHER MAN'S U/REMO	v ct		72 34 A	022	923	931 932	933	A	CG		CT	
8405 0187	A-A-XXXX TROUSERS MEN'S POLYESTER AND C	Č ČŤ	_	34	923	923	924	931	Δ	CG NU			N C
8405 0191	MIL-C-24924 CAP MAN'S UTILITY	čŤ		15			924			NU		ČŤ	
8405 0194	A-A-XXXXX SHIRT UTILITY MAN'S POLY COTT			4	323	923	931	931	Ă	NU			ЙC
8405 0196	A-A-XXXXX COVERALLS MEN'S COTTON SATEEN	CT		44 A	\$23	923	932	932	A G				
8405 0198	A-A-XXX SWEATER, MAN'S WOOL KNITTED	CT	F	14		923	931	931	Α	MC		CT	N C
8405 0201	A-A-XXXXX TROUSERS, MAN'S HOSPITAL DUTY	CŢ	F	- 4		924	932	932	ĄG	Ĺ	11		N D
8405 0202 8405 0204	A-A-XXXXX TROUSERS, MEN'S (WHITE) A-A-XXXXX PONCHO WET WEATHER HEAVY DUTY	CT CT	† C	- 4 - 1		924	934	934	A	NU			N
8405 0205	A_A_XXXX HAT SERVICE (WHITE)	čŤ	Ė	RΔ		024	032	031	E	L NU			N
8405 0206	A-A-XXX SHIRT MAN'S POLYESTER AND WOOL	ČŤ	Ē	34		924	934	934	Ă	NII			N
8405 0207	A-A-XXXX HAT SERVICE (WHITE) A-A-XXXX SHIRT MAN'S POLYESTER AND WOOL A-A-XXXX SMOCK MEN'S HOSPITAL DUTY UNIF	ĊŤ	Ē	34 34 34 34 34 34		931	941	941	AG			CT	N
8405 0208	A-A-55096 TROUSERS MEN, UNDRESS, POLYES	T CT		34		924	932	931	G			CT	U
8405 0209	A-A-XXXXX BERET MAN'S WOOL	CT	9	32		924	934	934	A G	_	11	CT	
8405 0210	A-A-XXXXX CUVERALLS MENS	T CT	,	- 4		924	932	932	A	NU			N D
8405 0211 8405 0212	A-A-XXXXX IKUUSERS, MEN'S (ENLISTED, WH Δ-Δ-52115 SWEATER MANS OFFICE DRAR	L CT	, F	- 4		221	941 934	371	_	110	99	CT	N N
8405 0214	A-A-XXXXX BERE! MAN'S WUUL A-A-XXXXX COVERALLS MENS A-A-XXXXX TROUSERS, MEN'S (ENLISTED, WH A-A-52115 SWEATER, MANS OLIVE DRAB A-A-XXXXX BELT ALL WEATHER COAT MAN'S A-A-XXXX BELT SCOAT MAN'S LIGHTWEIGHT A-A-XXXX BELTS COAT MANS WOOL POLY/WOOL	cŤ	Ę	4 4 4 34		931	941	941	AG	-	33	СТ	
8405 0215	A-A-XXXX JACKET MAN'S LIGHTWEIGHT	čŤ	Ė	34			934			_	11	ČŤ	N
8405 0216	A-A-XXXX BELTS COAT MANS WOOL POLY/WOOL	ĊŤ	Ē	34 34		931	941	941	Α	MC		ČŤ	
8405 0217	A-A-XXXX DELI MAND WALDI. DEUE DD4 (AKM	T (.)		34		931	941	941	A G			CT	
8405 0240	A-A-XXXXX CAP UTILITY COTTON SATEEN GRE	Ė ČŢ	F	-4		924	934	934	Ą	MC		ст	N
8410 N792 8410 0118	MIL C 29427A 1 COATS WOMAN'S A-A-XXXXX HOOD RAIN WOMAN'S	CT.	, t	34 - 4			921 933			MC	11	U	N C N
8410 0796	NAME OF OPPOSE AND OPPOSED AND ADDRESS OF THE OPPOSED ADDRESS OF THE OPPOSED AND ADDRESS OF THE OPPOSED ADDRESS OF THE OPPOSED ADDRESS OF THE OPPOSED ADDRESS OF THE OPPOSED ADDRESS OF THE OPPOSED ADDRESS OF THE OPPOSED ADDRESS OF THE OPPOSED ADDRESS OF THE OPPOSED ADDRESS OF THE OPPOSED ADDRESS OF THE OPPOSED ADDRESS OF THE OPPOSED ADDRESS OF THE OPPOSED ADDRESS OF THE OPPOSED ADDRESS OF THE OPPOSED ADDRESS OF THE OPPOSED ADDRESS OF THE OPPOSED ADDRESS OF THE OPPOSED ADDRESS OF THE OPPOSED ADDRESS OF THE OPPOSED ADDRESS OF THE O	CT.	6	34			934					СТ	
8410 0799	MIL-J-8/251 JACKET WOMANS A-A-XXXXX RAINCOAT WOMEN'S W/REMOVABLE A-A SLACKS WOMENS HOSPITAL DUTY UNIFORM A-A-XXXXX SHIRT WOMANS DRESS BLUE A-A-XXXXX CAPS DRESS WOMENS A-A-XXXXX SKIRT WOMAN'S BLUE DRESS A-A-XXXXX SKIRT: WOMAN'S MATERNITY A-A-XXXXX SKIRT: WOMAN'S CLASSIC DESIGN A-A-XXXXX HAT COMBINATION WOMAN'S CG A-A-XXXXX BELT ALL WEATHER COAT WOMAN'S A-A-XXX SHOULDER STRAP, SIDE ARM A YYYYY THINNES BHYSICAL FITTESS WINTED	L ČŤ	Ë	34 A	923					NU		čŤ	
8410 0804	A-A SLACKS WOMENS HOSPITAL DUTY UNIFORM	CT	ļ	4		923	934	934	A G			CT	
8410 0809	A-A-XXXXX SHIRT WOMANS DRESS BLUE	CT	F	4		924	934	934	A	NU			N
8410 0810	A-A-XXXX CAPS DRESS WOMENS	CT	- 5	34		924	932 941 941 941	932	Ą	MC		~ +	N D
8410 0813 8410 0815	A-A-XXXX SKIKI WUMENS BLUE UKESS	CT	5	4 4 34		931	941	941	A V	NU		CT CT	
8410 0816	A-A-XXXX SKIRT WOMAN'S CLASSIC DESIGN	CT	Ė	₹ 4		031	041	941	A G	MC		ĊŤ	
8410 0817	A-A-XXXXX HAT COMBINATION WOMAN'S CG	čŤ	ř	34		931	942	942	Â	NU		čŤ	
8410 0818	A-A-XXXXX BELT ALL WEATHER COAT WOMAN'S	ĊŤ	ř	4			934					CT	
8410 0819	A-A-XXX SLACKS, WOMEN'S UNDRESS	CT	F	4			941			, , ,		CT	
8415 0115	AA-XXX SHOULDER STRAP, SIDE ARM	CI	P	14 A		923	923	923	A G	-	82	CT	N C
8415 0399 8415 0851	A-A-XXXXX TRUNKS PHYSICAL FITNESS UNIFO MIL-V-XXX VEST MORTAR SHELL CARRYING	R CT CT	1	54 34		924	934 922	934	AG	- Mill	on	CT	N
8415 0862	MIL-J-83382C JACKET FLYERS MENS SUMMER	ČŤ		32	921	921	934	934	A			CT	
8415 0867	COVERALLS. FIREMENS	čŤ		34	922	922	924	924	Α	NII	• •	ČŤ	ŭς
8415 0869	A-A-55082 INSECT NET HAT SUN HOT WEATHE	R CT	E	34 A		000	931	931	G G		99	CT	U
8415 0871	MIL-C-XXXXX COVERALLS, GENERAL PURPOSE A A XXXXX APRON, MEAT CUTTERS	CT	9	2 A		923	923 924	932	A G	-		CŢ	N D
8415 0877	A A XXXXX APRUN, MEAL CULLERS	CT	F	2 A 34 34		922	924	924	A G	- A 111	99	CT	NC
8415 0878 8415 0880	A A XXXXX CLOTHING LEATHER APRONS SLEEV A-A-55102 LINER FOOD INSPECTORS SMOCK	E CT	5	- Δ		922	923 931	931	0 0	_ NU	99	r T	11
8415 0881	A-A-XXXXX GLOVE MENS/WOMENS ANTICONTACT	ČŤ	F	-4		923	931	924	GG	NU	33	ČŤ	Ŭ
8415 0882	A-A-50528A COAT SHOOTERS GREEN	čŤ		31		923	931	931	G	MC		ČŤ	
8415 0883	A A XXXXX SWEATPANTS, PHYSICAL FITNESS	CT		14 A	923	923	931	931	A G				NC
8415 0884	A-A-XXX APRON, UTILITY, DISPOSABLE	ÇŢ		4		923	931	932	Ą	NU			ñĎ
8415 0885	A-A-XXXXX TROUSERS, DISPOSABLE	CT		14 A	923	923	931 934	931	A	NU		CT	N C
8415 0886 8415 0887	A-A-XXXXX DRAWERS MAN'S AHKLE LENGTH CT A-A-XXX JERSEY REVERSIBLE MAN'S OR WOME	CT N CT		4			934			NII	QΩ		
8415 0896	A-A-50373 VEST COOLING	ČŤ		34			934			NU	33	čŤ	
8415 0897	MIL-M-2848 MASK ANTIFLASH	ČŤ		1 5			933			SA		ČŤ	
8415 0902	A-A-XXXXX SMOCK, MEDICAL ASSISTANT'S, M	A CT	ρ	44 A		924	933	933	A M			CT	N
8415 0905	A-A-XXXXX COVERALLS SAFETY INDUSTRIAL	CT	-	34			934					^ -	N
8415 0907	A-A-XXXX BAG, FLYER'S HELMET	CŢ		34		924	932	931	نانا	L		CT	_
8415 0910 8415 0911	MIL-H-82244F HOOD RADIOACTIVE CONAMINAN MIL-C-82243E COVERALLS RADIOACTIVE	CT		32 - 2		924	932 934	936	A		99 99		N D N
8415 0913	MIL-L-24943 LINER FIREMAN'S COAT QUILTE	CT D CT		2			941				99		N N
8415 0914	MIL-L-24942A LINER FIREMAN'S TROUSER	čŤ		- 2			941				99		Ň
8415 0915	MIL-S-12227F SOIT TOXICOLOCICAL AGENTS	ČŤ		32		931	931	931	G	NU		CT	N
8415 0917	A-A-XXXXX MAINTENANCE KIT COLD WEATHER	C ČT	E	34		931	941	931	Y G			CT	
8415 0918	A-A-XXXXX SWEAT SHIRT: ZIPPER FRONT	CT		4		931	941	941	ĄĢ		~~	CŢ	
8415 0919	A-A-XXX APRON, CONSTRUCTION WORKER'S LE			54 A		931	934	934	A G				
8415 0920	A-A-XXX MITTEN, WELDERS	CT CT		14 74		931	934 941	934	Α	NU AS		CT	
8415 0921	A-A-XXXXX JACKÈTS FLYER'S INTERMEDIATE	C.	ı	4		321	341	341	M	43		L.I	14

PREPARING ACTIVITY LISTING

PREPARTING ACTIVITY LISTING PROJECT PROJECT TITLE	PREPARING ACTIVITY LISTING	_				_					_			_	_
8415 0922		P. D.	A A	A BA	PP	-Z-	-A-	Z/A	G/A	S AC	NC Ald	AC	00	1	C
8415 0922		, , , , , , , , , , , , , , , , , , ,	TNT	TIT	CA	TYT	TYT	TVT	TVT	A MS	VS	τυ,	HS	N.	N
8415 0922	PROJECTTI	TLE P	YTY	ŚŃ	Ϋ́N	SRR	ŜŔŔ	SRR	SRR	TYT	ΥŤ	Ť	RT	Ŝ	D
8465 0119	0445 0000 NTL 1 00470 1056FT	0010 UEATHED CEONATTH	_							_			٠.		
8465 0119	8415 U922 MIL-J-834/2 JACKET (LULU WEATHER SELURITY C	Ť	H5			931	941	941	A	AIT)	11	CT	N M	
8465 0119	8415 0924 A-A-50380 COAT FOOD	HANDIFR'S (STEWARD)	T	F 2			331	941	941	A GL	. NU Niì	99	CT	N N	
8465 0119	8415 0925 A-A-XXX MITTEN INSER	RTS AIRCREW WOOL C	Ť	F4			931	934	934	Â		99	čŤ	N	
8465 0119	8415 0926 A-A-XXXXX APRON TOX	ICOLOGICAL AGENTS C	T	F4			931	941	941	A GL	. NU	11	CT	N	
8465 0119	8415 0930 A-A-XXXXX DRAWERS CO	OLD WEATHER POLYPRO C	Ţ	F2			931	941	941	A GL	. NU		CT	N	
8465 0119	8415 0931	I PULTPRUPTLENE L D WEATHER PERMEARIE C	1 T	r 2			931	941	941	A GL	UN.		C+	Ni Aú	
8465 0119	8415 0933 A-A-XXXXX CAP COLD	HEATHER C	Ť	F4			931	941	941	Â	NU		čŤ	N	
8465 0119	8420 0092 A A 50013E UNDERSHIP	RT MANS QUARTER SLEEV C	Ť	C2		923	923	931	934	A GL	. NU	99	ČT	Ü	
8465 0119	8430 0409 A-A-55087 SHOES, SWI	IMMERS C	Ţ	F4		923	923	931	931	Ģ	6411	~~	CT	U	
8465 0119	8430 0410 A-A-XXX FUUTWEAK CUV	VER KADIUACIIVE C	i T	A4	A		923	933	933	A	NU	01	CT	N	
8465 0119	8430 0412 A-A-55103 OVERSHOES	RADIOACTIVE Č	Ť	F1	^		931	931	931	Ğ	NU	11	čŤ	N	
8465 0119	8430 0413 A-A-XXX OVERSHOES RA	ADIOACTIVE C	T	B4			924	934	934	Ă	NU		•	N	
8465 0119	8430 0414 BOOTS COMBAT MILDEW	& WATER R C	Ţ	F2			924	934	934	A GL	. NU	99		N	
8465 0119	843U U415	KS' FWU-3/P C	Ť	H4	А		924	934	934	A GL	NIII	99	ст	N N	
8465 0119	8430 0417 A-A-XXXXX SHOES ELEC	CTRICAL HAZARDS PRO C	Ť	F4			931	941	941	ÂGL	NU	99	čŤ	N	
8465 0119	8430 0418 A-A-XXX SHOES MEN'S	DRESS OXFORD C	Ť	F4			924	941	941	A GL		-	ČŤ	N	
8465 0119	8430 0419 A-A-50371 BOOTS FIRE	EMENS C	Ţ	F4			931	941	941	Α	NU	•	ÇŢ	N	
8465 0119	8435 UU59 A-A-XXXX FUUI MEASUR	ENG C KING DEATCE WEN.2 (.† '▼	A4	А		923	933	933	A GL	NH	99		U	
8465 0119	8440 0200 SOCK EXTREME COLD W	EATHER C	Ť	B4		923	923	934	934	A	NU	99	СТ	Ü	
8465 0119	8440 0201 A A XXXX SCARF NECKI	WEAR SAGE GREEN C	Ť	F4			922	924	933	Α		82	ČŤ	Ū	
8465 0119	8440 0204 A-A-XXX SUSPENDERS.	TROUSERS C	Ţ	A4	Α		923	933	933	A		82	CT	N	
8465 0119	844U UZU5 A-A-XXXXX SULKS MEN'	AENIS EUND IN HAND C.	. <u>1</u>	F 4			924	933	933	A GL	MH	11	ст	N N	
8465 0119	8445 0117 A-A-XXXXX NECKTIE W	OMANS C	Ť	F4			921	924	931	G	NU	11	ĊŤ	Ü	
8465 0119	8445 0118 A-A-XXXXX HANDBAG W	OMEN'S SYNTHETIC BLAC C	Ť	F4			921	934	934	Ă GL		11	CT	Ŭ	
8465 0119	8445 0119 MIL-H-87072 HANDBAG	WOMAN'S SYNTHETIC C	Ţ	H5			924	933	933	A	NU		C.T.	N	
8465 0119	8455 Ub/2 A+A-XXXX MULUEK, BAI	UGE, PLASTIC, SECURIT C	. I 'T	A4 UE			923	934	934	A C	MC	11		N.	
8465 0119	8455 0894 A-A-XXXX GLOVE. INSE	ERT. CHEM PROTECTIVE C	Ť	A4			923	934	934	Ä	130	11	ĊŤ	Ň	
8465 0119	8460 0082 A-A-XXXXX CASE MAP	Č.	Ť	F4		922	922	934	934	A GL	NU		ČT	U	
8465 0119	8460 0083 A-A-55062A SUITCASE	FLYERS C	Ţ	C2			924	934	931	G	4111	99	CT	U	
8465 0119	8460 0084	ר. מככבשמוע כגן חטשאאדו ר.	T	F 4		922	931	941	031	A CI	พบ	QQ	CT	nt H	
8465 0119	8465 0096 A A XXXXX SHOWER PA	IL COLLAPSIBLE COTTON C	Ť	F4		JLL	922	924	924	A GL		22	ČŤ	Ň	С
8465 0119	8465 0097 A-A-55070 BAG WET WE	EATHER CLOTHING C	T	82			922	924	924	G GL		99	ÇŢ	U	
8465 0119	8465 0102 A-A-XXXXX SNOWSHOE T	TRAIL MAGNESIUM C	Ţ	F 4		922	922	924	934	A GL	NU	99	CT	Ü	_
8465 0119	8465 0105 A A XXXXX PUCKET AMP	MUNITION MAGAZINE C	T	7.4 2.4		923	923	931	931	A GL	NII		CT	PN 11	C
8465 0119	8465 0106 A A XXXXX BAGS. SOLI	LED CLOTHES C	Ť	F4		923	923	931	934	A GL	NŬ	82	ČŤ	Ŭ	
8465 0119	8465 0107 A-A-55106 WHISTLE, F	BALL, PLASTIC C	T	F4		923	923	931	931	G GL	. NU	99	CT	U	_
8465 0119	8465 0109 A-A-XXXXX SUNGLASSES	S, HOU-4/P WITH CASE C	Ţ	A4			924	932	932	A GL	. AS	99	CT	N M	D
8465 0119	8465 0113 A_A_XXX REIT. MILITA	ARY POLICE, 1 3/4" WIT C	T	Α4	Δ		923	932	932	A GI	MC	90	ČŤ	11	n
8465 0119	8465 0114 A-A-XXX SKI MILITARY	Y ALL TERRAIN C	Ť	A4	Ä		923	932	932	A GL	NŬ	99	ČŤ	Ň	Ď
8465 0119	8465 0116 A A XXXXX BAG, CARRY	YING, PROTECTIVE NBC C	Ţ	F4		923	923	931	934	A GL	. NU	99	CŢ	IJ	_
8465 0121					А						. NU				Ĺ
8465 0122	8465 0121 A-A-55092 BAG, CLOTH	HING. WATERPROOF				923	923	931	931	G GL	NU	99	čŤ	Ü	
8465 0127 MIL-S-8642 SURVIVAL KITS INDIV TOOL CT B4 924 934 934 A NU N 8465 0129 A-A-XXX BAG BARRACKS CT B4 924 934 931 G GL U 8465 0130 A-A-XXXXX BAG PERSONAL EFFECTS CT F4 924 933 933 A GL NU N 8465 0132 A-A-XXXXX SUSPENDERS INDIVIDUAL EQ CT B4 924 933 933 A GL NU 99 N 8465 0134 A-A-XXXXX POCKET AMMUNITION MAGAZINE CT F4 924 934 934 A GL NU 82 N 8465 0138 A-A-XXXXX BAG AMMUNITION CT F4 924 934 934 A GL NU 82 N 8465 0139 A-A-XXXXX BAG SIGNAL EQUIP WATERPROOF CT F4 924 934 934 A GL NU 99 N 8465 0145 A-A-XXXXX SLING UNIVERSAL INDIVIDUAL CT F4 924 934 934 A GL NU 99 N 8465 0146 A-A-XXXXX HAMMOCK JUNGLE NYLON CT D4 931 941 941 A GL 99 CT N	8465 0122 A-A-XXXXX BAG STORAC	GE DRINKING WATER C		F4			923	934	934	A GL	. AS	99	CT	N	
8465 0130	8465 0123 A-A-XXX NECKLACE, PR	ERSONNEL, IDENTIFICAT C										99	CT		
8465 0130							924	934	934	E EI					
8465 0132	8465 0130 A-A-XXXXX BAG PERSOI						924	933	933	A GL	NU			_	
8465 0138	8465 0132 A-A-XXXXX SUSPENDERS	S INDIVIDUAL EQ C					924	933	933	A GL	. NU	99			
8465 0139 A-A-XXX BAG SIGNAL EQUIP WATERPROOF CT F4 924 934 934 A GL NU 99 N 8465 0145 A-A-XXXXX SLING UNIVERSAL INDIVIDUAL CT F4 924 934 934 A GL MC 82 CT N 8465 0146 A-A-XXXXX HAMMOCK JUNGLE NYLON CT D4 931 941 A GL 99 CT N	8465 0134 A-A-XXXXX POCKET AMM						924	934	934	A GL	. NU				
8465 0145	BAGE 0130 A.A. VVV BAG STONAL (
8465 0146 A-A-XXXXX HAMMOCK JUNGLE NYLON CT D4 931 941 A GL							924	934	934	A GI	MC	82	CT		
	8465 0146 A-A-XXXXX HAMMOCK JU	JNGLE NYLON C	T	D4			931	941	941	A GL		99	CT	N	
	8465 0147 A-A-XXXXX STRAPS PAG	CK FRAME FIELD PACK C		F2									CT	Ü	
8465 0148 A-A-XXXXX HAMMOCK JUNGLE M-1965 CT F2 931 941 941 A NU CT N 8465 0149 A-A-XXX BELT, MILITARY POLICE (WHITE) CT F4 931 941 931 Y SA CT U															
8465 0149 A-A-XXX BELT, MILITARY POLICE (WHITE) CT F4 931 941 931 Y SA CT U 8465 0151 A-A-XXXXX CUP WATER CANTEEN WIRE HANDLE CT F4 931 941 A GL NU 99 CT N							931	941	941	Ă GI					
8465 0153 MIL-H-20050E HANDCUFFS & LEG IRONS CT H5 931 934 934 A GL NU 99 CT N															

PREPARING ACTIVITY LISTI	NG	PΔ ΔΔ RΔ PP _7_	-A- 7/A G/	A S AC NC AC OC T C
		RC GC SC LL F Q ET NT IT CA IYT	FQFQF	Q T RU AU FU TU R O
PROJECT	TITLE	PY TY SN YN SRR		
8465 0159 A-A-XXXX B 8470 0150 A-A-XXXXX 8470 0151 A-A-XXXXX	AG LAUNDRY NYLON OX. MATCH, WATERPROOF STRAP CHIN AND SUSPENSION ASSE STRAP CHIN GROUND TROOPS HELME TRAP CHIN PARACHUTISTS HELMET	CT 84 CT A4 CT F4 CT F4 CT F4	931 934 93 931 941 94 931 941 94 931 941 94 931 941 94	1 A CT N 1 A GL SA 82 CT N 1 A MC CT N
CT TOTAL- 188, DELNQT-	18, STATUS CODES: A- 151, G-	32, Y- 4, Z-	1	
IPSC 0261 FUTUREBUS+ IPSC 0262 IEEE-P1201 IPSC 0263 IEEE-P1295 IPSC 0264 DEVELOP AD IPSC 0265 P1279 CD R SLHC 1310 MIL STD 18	E FOR IMMINENT ACQUISITIONS STANDARDIZATION (IEEE 896) .1 STANDARDIZATION PROJECT1 STANDARDIZATION PROJECT A BINDINGS FOR IEEE P1201.1 OM ARCHITECTURE B 131 TELECONFERENCING B-323 DCS TRANSMISSION	DC A5 B 924 DC A2 B DC 02 A2 B	931 924 944 94 924 944 94 933 951 95 924 941 94 881 911 91	1 Z SC OM O2 NS N 1 A SC OM O2 NS N
DC TOTAL- 8, DELNQT-	2, STATUS CODES: A- 6, G-	0, Y- 0, Z-	2	
	X MIN SFTY RQS, CONTR ACFT OPS	DH A4 E	903 914 91	4 A MI AS 10 DH N C
DH TOTAL- 1, DELNQT-	1, STATUS CODES: A- 1, G-	0, Y- 0, Z-	0	
6530 1609 GG-S-1341B 6530 1610 GG-S-1343B 6530 1611 GG-S-1344B 6530 1771 AA S 130B 6530 2204 A A XXX BA	STERILIZER, GRAVITY AIR REMOV WASHER-STERILIZER, SURG INSTR STERILIZER, MECHAN AIR REMOVA STERILIZER, ETHYLENE OXIDE GA SCREEN BEDSIDE ALUMINUM G URINE COLLECTIN C WASHER, BEDPAN	DM B2 DM B2 DM B2 DM B2 DM D2 DM F4 A DM H5	842 844 93 842 844 93 842 844 93 853 863 93 903 913 93	1 Y MD MS 03 U 1 Y MD MS 03 U 1 Y MD MS 03 U 1 Y MD MS 03 U 1 Y MD MS 03 U 1 Y MD MS 03 U 1 Y MD MS 03 U 1 Y MD MS 03 U
DM TOTAL- 7, DELNQT-	O, STATUS CODES: A- O, G-	0, Y- 7, Z-	3	
IPSC 0267 MIL-STD-XX IPSC 0268 MIL-D-2800 IPSC 0269 MIL-R-2800	1A 1 MRKUP ROTS FOR XCHNG TEXT X CONTR INTEG TECH INFO SERV OA DGTL REP FOR PROD DATA IGES 2A/1 RSTR GRPHX REP IN FMT 4OA/1 AUTO INTCHG OF TECH INFO	DO 16 A2 DO A4 DO 16 C1 DO 16 A2 DO 16 A2	924 944 94 922 931 93 922 931 93	2 A CR SH 16 DH N D 4 A CR SH 24 DH N 1 A CR SH 24 DH N C 1 A CR SH 24 DH N C 1 A CR SH 24 DH N C 1 A CR SH 24 DH N C
DO TOTAL- 5, DELNQT-	3, STATUS CODES: A- 5, G-	0, Y- 0. Z-	D	
EMCS 0144 DOD-STD-21	69 HIGH ALTITUDE EMP ENVIRONME	DS F2 931	931 942 94	2 Z SC EC 90 DC N A
DS TOTAL- 1, DELNQT-	O, STATUS CODES: A- O, G-	0, Y- 0, Z-	1	
1330 A373 MIL-STD-14 4240 A029 MIL H 0010 4240 0577 GGG H 211D 4240 0583 MIL-STD-14 4240 0584 MIL-STD-14 4240 0584 MIL-STD-14 6505 5571 JAN P 567 6640 1725 05 MS51430 TO 6640 1733 03 MS36359 MI 6640 1736 LAB EQUIPM 6640 1736 LAB EQUIPM 6640 1806 01 MS35978 BU 6640 1806 02 MS35983 PI 6640 1807 01 MS35983 PI 6640 1807 02 MS35943 CY 6640 1807 04 MS3597 CY 6640 1807 04 MS35997 CY 6640 1807 04 MS35997 CY 6640 1807 05 MS35956 GR 6640 1808 01 MS36165 TU	9EA AMDT 5 PACKAGING OF 40AEA TEST FACILITY FOR 132KEA DISK VALVE OUTLET B VALVE ANTI BACK DRAFT M1 HELMETS WELDERS HANDSHIELD 21A BREATHING APPARATUS SELF- 33B CLIMBER SETS TREE AND POLE PIGMENT SYNTHETIC BLACK P LAB BASE UNITS & TABLES AL GRADED BORO GLASS LL LABORATORY LL MOTORIZED LABORATORY ENT TCH GLASS LABORATORY LB DROPPING PIPET PET BLOOD CHEMISTRY PET VOLUMETRIC LINDER GRADUATED LABORATORY LINDER GRADUATED LABORATORY LINDER GRADUATED LABORATORY LINDER GRADUATED LABORATORY LINDER UNGRADUATED LABORATORY LINDER UNGRADUATED LABORATORY ADUATE LIQUID LABORATORY GLASS BE CENTRIFUGE OIL TYPE LI.ING ATTACHMENT TEST TUBE	A12222555555555555555555555555555555555	931 934 93 913 914 93 914 922 92 931 934 93 931 934 93 914 922 913 914 91 913 914 91 913 914 91 913 923 92 912 914 91 931 933 93 931 933 93 931 933 93 931 933 93 931 933 93 931 933 93	2 A EA SH 99 GS N C 2 A EA SH 99 GS N C 4 A EA SH 99 GS N 4 A EA SH 99 GS N 1 A MD MS O3 DP U

```
PREPARING ACTIVITY LISTING
                                                                                                                                                                                                                                                                                                                                    PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
PROJECT
                                                                                  .....TITLE.....
                                                                                                                                                                                                                                                                                                                                                                                                                         931 933 933 A EA MS 99 DM N 931 933 933 A EA MS 99 DM N 931 933 933 A EA MS 99 DM N 931 933 933 A EA MS 99 DM N 931 933 933 A EA MS 99 DM N 931 933 933 A EA MS 99 DM N 931 933 933 A EA MS 99 DM N 931 933 933 A EA MS 99 DM N 931 933 933 A EA MS 99 DM N 931 933 933 A EA MS 99 DM N 931 933 933 A EA MS 99 DM N 931 933 933 A EA MS 99 DM N 931 933 933 A EA SH 68 GS N 921 924 931 931 A EA SH 68 GS N 921 924 931 931 G EA SH 68 GS N 921 924 934 934 A EA SH 68 GS N 924 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA SH 68 GS N 931 934 934 A EA S
                                                                                                                                                                                                                                                                                                                                     EΑ
                                                                                                                                                                                                                                                                                                                                                                      05
                                                                                                                                                                                                                                                                                                                                                                     D5
D5
D5
D5
D5
                                                                                                                                                                                                                                                                                                                                     EΑ
                                                                                                                                                                                                                                                                                                                                                                     D5
D5
D5
                                                                                                                                                                                                                                                                                                                                     EA
                                                                                                                                                                                                                                                                                                                                     EΑ
                                                                                                                                                                                                                                                                                                                                                                     D5
                                                                                                                                                                                                                                                                                                                                    EA
EA
                                                                                                                                                                                                                                                                                                                                                                     F1
F1
                                                                                                                                                                                                                                                                                                                                     ĒΑ
                                                                                                                                                                                                                                                                                                                                                                     EΑ
                                                                                                                                                                                                                                                                                                                                     EΑ
                                                                                                                                                                                                                                                                                                                                                                                                                          931 934 934 A EA SH 68 GS
931 934 934 A EA SH 68 GS
931 934 934 A EA SH 68 GS
931 934 934 A EA SH 68 GS
931 934 934 A EA SH 68 GS
931 941 941 A EA SH 68 GS
931 941 941 A EA SH 68 GS
931 941 941 A EA SH 68 GS
931 941 941 A EA SH 68 GS
931 941 941 A EA SH 68 GS
931 941 941 A EA SH 68 GS
931 941 941 A EA SH 68 GS
931 941 941 A EA SH 68 GS
931 931 931 G ME 99
                                                                                                                                                                                                                                                                                                                                     ĒΑ
                                                                                                                                                                                                                                                                                                                                     EΑ
                                                                                                                                                                                                                                                                                                                                     ĒΑ
                                                                                                                                                                                                                                                                                                                                     EA
                                                                               CANCEL 0-P-566B POTASSIUM HYDROXIDE TECH
MIL-I-51325C INSECTICIDE CHLORPYRIFOS
MIL-C-51251B(EA) CLOTH COATED CBR PROT
MIL-D-20550B AMDT 1 DIATOMACEOUS EARTH
    6810
                               1298
                                                                                                                                                                                                                                                                                                                                    ĒΑ
  6840 1029
8305 A493
9390 1010
                                                                                                                                                                                                                                                                                                                               EA
EA
                                                                                                                                                                                                                                                                                                                                                                     A1
    EA
                               TOTAL-
                                                                           59. DELNOT- 13. STATUS CODES: A- 52. G-
                                                                                                                                                                                                                                                                                                                             5, Y- 2, Z-
                                                                                                                                                                                                                                                                                                                                                                                                   922 922 924 924 A EC N N 922 924 924 A EC N N 893 924 924 A EC N N 893 924 924 A EC N N 922 922 924 924 A EC N N 922 922 924 924 A EC N N 883 894 902 A EC N N 883 894 902 A EC N N 883 894 902 A EC N N 923 933 933 A CR EC 69 N N 923 933 933 A CR EC 69 N N 931 932 932 A ER EC 99 IS N 924 934 934 A ER EC 85 N N 924 934 934 A ER EC 85 N N 924 934 934 A ER EC 85 N N 931 933 933 A ER EC 17 NA U 931 933 933 A ER EC 17 NA U 931 933 933 A ER EC 17 NA U 931 933 933 A ER EC 17 NA U 931 933 933 A ER EC 19 NA N 931 933 933 A ER EC 19 NA N 931 933 933 A ER EC 19 NA N 931 933 933 A ER EC 19 NA N 931 933 934 934 A ER EC 85 N 931 931 931 931 A ER EC 85 N 931 931 931 931 A ER EC 85 N 931 931 931 931 A ER EC 85 N 931 931 931 A ER EC 85 N 931 931 931 931 A ER EC 85 N 931 931 931 A ER EC 85 N 931 931 931 A ER EC 85 N 931 931 931 A ER EC 85 N 931 931 931 A ER EC 85 N 931 931 931 A ER EC 85 N 931 931 931 A ER EC 85 N 931 931 931 A ER EC 85 N 931 931 931 A ER EC 85 N
                                                                                                                                                                                                                                                                                                                                                                                                                      0
   EMCS 0138
EMCS 0128
EMCS 0133
EMCS 0134
                                                                                 EMCS PROGRAM PLAN
                                                                                                                                                                                                                                                                                                                                     EC
                                                                                                                                                                                                                                                                                                                                                                     D4
                                                                                MIL-HDBK-235
                                                                                                                                                                                                                                                                                                                                     EC
EC
                                                                                                                                                                                                                                                                                                                                                                     A2
A2
A2
                                                                               MIL-HUBK-23D
MIL STD 461C
MIL STD 462
EMCS PROGRAM PLAN
MIL R XXX RUGGEDIZED ELECTRONIC EQUIPMNT
MIL-STD-XXX SAFENET 1
  EMCS 0138
GDRQ 0088
MCCR 0032
                                                                                                                                                                                                                                                                                                                                     EC
EC
EC
                                                                                                                                                                                                                                                                                                                                                                     D4
                                                                                                                                                                                                                                                                                                                                 MIL-HOBK-XXX SAFENET 1
SAFENET II
SAFENET II HANDBOOK
NGCR BACKPLANE
MIL-S-19491G SEMICOND, PKG OF
MIL STD 188 141A, CH1 M/H FREQ RADIO
LASER RANGE SAFETY
MS24127C NUT PLAIN HEXAGON NYLON
MS24017C NUT PLAIN HEXAGON MOUNTING
MIL-R-39016/45B RELAYS ELECTRO EST RELI
EP STUDY TEST PROC ELEMENT EVAL SOLD STA
MIL-F-28861 FILTERS & CAPACITORS
MIL-STD-701 LIST OF SEMICOND DEV
MIL-HOBK-815
MIL-HKBK-815 DOSE-RATE HARDNESS ASSURE G
   MCCR 0034
                                                                                MIL-HDBK-XXX SAFENET 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       В
   MCCR 0035
   MCCR 0037
   MCCR 0038
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        C
   PACK 0980
SLHC 1412
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        C
    4240 0585
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          99 IS N C
   5310 1692
   5310
                              1748
    5845 0896
     59GP D126
    59GP 0097
   59GP 0102
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              U B
    59GP 0105
    59GP 0113
                                                                               MIL-HKBK-815 DOSE-RATE HARDNESS ASSURE G
MIL-HDBK-816 GUIDELINES DEV RAD HARD ASS
   59GP 0114
                                                                              MIL-HUBK-816 GUIDELINES DEV RAD HARL
MIL-R-18546 RES FXD WW
MIL-R-18546E RES FXD WW
MIL-R-122A RESISTORS FXD
MIL C 39018 4B CAP FXD ELECTROLYTIC
MIL C 39006 CAPS FXO ELEC
MIL-C-39006 25 CAP FXD ELEC TANT
MIL C 39006/4 CAP FXD ELEC TANT
MIL C 39006 22 CAP FXD ELEC TANT
MIL C 39006 22 CAP FXD ELEC TANT
   5905 1292
                                                                                                                                                                                                                                                                                                                                                                                                                            913 924 924 A ER EC 85

921 931 931 A ER EC 85

931 934 934 A ER EC 85

901 911 911 A ER EC 85

903 913 932 A ER EC 85

904 921 931 A ER EC 85

904 921 931 A ER EC 85

904 921 931 Y ER EC 85
   5905 1308
5905 1329
                              1688 04
    5910
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        D
                               1705
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             U
    5910 1708
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ÜB
   5910 1710
   5910 1711
```

005040740 40	SIANDARDIZATION PROJECT RE	FOR	•		•	ro	ı Q	IK	E I	17	73	•					
	TIVITY LISTING	F	Α	AA	ва	РΡ	-2-	-A-	Z/A	G/A	S	AC	NC	AC	oc	Ţ	C
		F	₹C	GC	SC	LL	F 0	F 0	F 0	F 0	T	RU	AU	FII	TU	R	0
PROJECT	TITLE	. F	įγ	ΤΥ	ŜŃ	YN	SRR	SRR	ŜŔŔ	SRR	Ť	ΥT	YT	Ť	RT	Š	Ď
PROJECT 5910 1713 5910 1754 5910 1755 5910 1755 5910 1755 5910 1755 5910 1828 001 5910 1828 01 5910 1828 01 5910 1828 03 5910 1828 00 1828 00 1828 00 1828 00 1828 00 1828 00 00 00 00 00 00 00 00 00 00 00 00 00	MIL C 39006 3 CAPS FXD ELEC TANT MIL-C-39003/1 CAP FXD ELEC TANT MIL-C-39003/1 CAP FXD ELEC TANT MIL-C-39003/3 CAP FXD ELECTROLYTIC TANT MIL-C-39003/3 CAP FXD ELECTROLYTIC TANT MIL-C-39003/9 CAP FXD ELECTROLYTIC TANT MIL-C-39022E CAP FXD MELCTROLYTIC TANT MIL-C-39022E CAP FXD MELCTROLYTIC TANT MIL-C-39022E CAP FXD MELC PAPER PLAS FI CAP FXD GLASS DIELEC C MIL-C-32269/1 CAPS FXD MET. PA-PL FLM MIL-C-32269/1 CAPS FXD GLASS DIELECTRIC MIL-C-32269/2 CAPS FXD GLASS DIELECTRIC MIL-C-23269/3 CAPS FXD GLASS DIELECTRIC MIL-C-23269/4 CAPS FXD GLASS DIELECTRIC MIL-C-23269/6 CAP FXD GLASS DIELECTRIC MIL-C-23269/7 CAP FXD GLASS DIELECTRIC MIL-C-23269/7 CAP FXD GLASS DIELECTRIC MIL-C-23269/9 CAP FXD GLASS DIELECTRIC MIL-C-23269/9 CAP FXD GLASS DIELECTRIC MIL-C-39003/3D CAP FXD MIL-C-39003/3D CAP FXD MIL-C-39003/3D CAP FXD MIL-C-39003/3D CAP FXD MIL-C-39003/9C CAP FXD MIL-C-39003/9C CAP FXD MIL-C-39003/9C CAP FXD MIL-F-18327/3DB FILTERS LOW PASS MIL-F-18327/3DB FILTERS LOW PASS MIL-F-18327/46C FILTER BAND PASS MIL-F-18327/46C FILTER BAND PASS MIL-F-18327/46C FILTER BAND PASS MIL-F-18327/46C FILTER BAND PASS MIL-F-18327/46C FILTER BAND PASS MIL-F-18327/46C FILTER BAND PASS MIL-F-18327/46C FILTER BAND PASS MIL-F-18327/46C FILTER BAND PASS MIL-F-18327/46C FILTER BAND PASS MIL-F-18327/46C FILTER BAND PASS MIL-F-18327/46C FILTER BAND PASS MIL-F-18327/46C FILTER BAND PASS MIL-F-18327/46C FILTER BAND PASS MIL-F-18327/46C FILTER BAND PASS MIL-F-18327/46C FILTER BAND PASS MIL-F-22411/78B SWITCH PUSH BUTTON MIL S 224317/8B SWITCH PUSH BUTTON MIL S 224317/8B SWITCH PUSH BUTTON MIL S 224317/8B SWITCH PUSH BUTTON MIL S 224317/8B SWITCH PUSH BUTTON MIL S 224365/5S SWITCH PUSH BUTTON MIL S 222885/9S SWITCH PUSH BUTTON MIL S 22885/9S SWITCH PUSH BUTTON MIL-S-8805/2L SWITCH S SENSITIVE SPDT MIL-S-8805/2L SWITCH S SENSITIVE SPDT MIL-S-8805/2L SWITCH S SENSITIVE SPDT MIL-S-8805/2L SWITCHES SENSITIVE SPDT MIL-S-			のでは、これでは、これでは、これでは、これでは、これでは、これでは、これでは、これ	212222124122222222211111111111422121222222	A AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	IYT SRR	9913331313131313131313131313131313313133133313333	9142333333344411119999999999999999999999	YRR 312223331313443444414111133333333333333	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	HERDER REAL REAL REAL REAL REAL REAL REAL RE		555555555 55565555555555555555555555555	N N NNNNNNNN N		8 CCCCCCCC BAC BAC BAC BAC BAC BAC BAC BA
5935 3790 01	MIL C 28731 13 CONN INSERT CTR SCREW	t	U	ES	Γ Ζ			302	316	912	М	CK	rt	00		N	·

PREPARING ACTIVITY LISTING PA AA BA PP -Z-RC GC SC LL F Q ET NT IT CA IYT PY TY SN YN SRR -Z- -A- Z/A G/A S AC NC AC OC T C F Q F Q F Q F Q T RU AU FU TU R O IYT IYT IYT IYT A MS VS S HS N N SRR SRR SRR SRR T YT YI T RT S D MIL-C-39012/119 CONN PLUG ELEC COAX RF MIL-C-39012/121 CONN PLUG ELEC COAX RF MIL-C-39012/123 CONN PLUG ELEC COAX RF MIL-C-39012/123 CONN RECEPT ELEC COAX RF MIL-C-39012/124 CONN RECEPT ELEC COAX RF MIL-C-39012/1218 CONN PLUG ELEC COAX RF MIL-C-39012/125 CONN RECEPT ELEC COAX RF MIL-C-39012/1218 CONN PLUG COAXIAL RF MIL-C-39012/1218 CONN PLUG COAXIAL RF MIL-C-39012/122 CONN RECEPT ELEC COAX RF MIL-C-39012/122 CONN RECEPT ELEC COAX RF MIL-C-39012/123 CONN ELEC RECT RACK AND PA MIL C 28748/5 CONN ELEC RECT RACK AND PA MIL C 28748/5 CONN ELEC RECT RACK AND PA MIL C 28748/7 CONN ELEC RECT RACK AND PA MIL C 28748/7 CONN ELEC RECT RACK AND PA MIL C 28748/8 CONN ELEC RECT RACK PANEL MIL C-24308/25 CONN ELEC RECT MACK MIL-C-24308/25 CONN ELEC RECT MACK MIL-C-24308/26 MIL-C-39024/11E CON ELEC TEST POINT MIL-C-28748/BA CONN ELEC RECT RACK & PA MIL-C-28746/BA CONN ELEC RECT RACK & PATITLE.... PROJECT 913 923 931 A CR ECC 85 913 923 931 A CR ECC 85 913 923 931 A CR ECC 85 913 923 931 A CR ECC 85 913 923 931 A CR ECC 85 913 924 924 A CR ECC 85 913 924 924 A CR ECC 85 913 924 924 A CR ECC 85 913 922 932 A CR ECC 85 914 932 932 A CR ECC 85 914 932 932 A CR ECC 85 914 932 932 A CR ECC 85 912 932 932 A CR ECC 85 922 932 932 A CR ECC 85 922 932 932 A CR ECC 85 922 932 932 A CR ECC 85 923 933 923 A CR ECC 85 921 931 934 A CR ECC 85 921 931 934 A CR ECC 85 921 931 934 A CR ECC 85 931 944 944 A CR ECC 85 931 944 944 A CR ECC 85 931 944 944 A CR ECC 85 931 944 944 A CR ECC 85 931 944 944 A CR ECC 85 931 944 944 A CR ECC 85 931 944 944 A CR ECC 85 931 944 944 A CR ECC 85 931 944 944 A CR ECC 85 931 944 944 A CR ECC 85 922 933 933 A CR ER ECC 85 931 944 944 A CR ER ECC 85 932 933 934 A CR ER ECC 85 931 944 944 A CR ER ECC 85 932 934 934 A CR ER ECC 85 932 934 934 A CR ER ECC 85 932 933 941 944 A CR ER ECC 85 934 934 934 A CR ER ECC 85 934 934 934 A CR ER ECC 85 934 934 934 A CR ER ECC 85 934 934 934 A CR ER ECC 85 934 934 934 A CR ER ECC 85 934 934 934 A CR ER ECC 85 934 934 934 A CR ER ECC 85 934 934 934 A CR ER ECC 85 934 934 934 A CR ER ECC 85 934 934 934 A CR ER ECC 85 934 934 934 A CR ER ECC 85 935 936 B CR ECC 85 936 937 938 A CR ER ECC 85 937 938 P CR ECC 85 938 938 P CR ECC 85 938 938 P CR ECC 85 938 938 P CR ECC 85 P PP PPP SECULO COCCUCATION OF THE PP SECULO COCCUCATION OF THE PP SECULO COCCUCATION OF T 5935 3856 01 3856 02 В 3856 03 U BCCC Ŏ3 N U N 5935 5935 5935 5935 5935 N D 3881 01 N 3881 02 N D Ņ D 3909 01 3909 02 3912 N C U 5935 5935 3924 3924 3924 3924 N 03 5935 3924 5935 3924 5935 3924 5945 0825 5945 0844 N В U N 5945 0849 5945 0862 02 5945 0872 5945 0875 01 5945 0875 02 5945 0875 03 5945 0875 04 5945 0875 04 N U U U 5945 0878 U D 5945 0878 5945 0880 5945 0880 01 0888 N 5945 0894 5945 0894 N D N 5945 5945 Ν Н 5945 0900 5945 Õ5 924 934 934 A ER 924 934 934 A ER 924 934 934 A ER 924 934 934 A ER 924 934 934 A ER 5945 85 85 924 934 934 A 924 934 934 A 924 934 934 A 924 934 934 A 924 934 934 A 12 5945 0900 85 85 Α 17 934 934 AAA 924 934 934 A ER EC 85 924 934 934 A ER EC 85 924 934 934 A ER EC 85 924 934 934 A ER EC 85 N 20 5945 N

EC - EC RCS NO. DD-DR&E(AR)759

STANDARDIZATION PROJECT REPORT -1ST QTR FY 1993 PREPARING ACTIVITY LISTING

```
AA
GC
NT
TY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           BA
SC
IT
SN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           PP
LL
CA
YN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Z/A
F Q
IYT
SRR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          G/A
F Q
IYT
SRR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            AC
RU
MS
YT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         NC
AU
VS
YT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            AC
FU
S
T
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            OC
TU
HS
RT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          -Z-
F Q
IYT
SRR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         STAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           T
R
N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              COND
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       F Q
IYT
SRR
                                                                                                                                                                                                                     MIL-R-39016/32D RELAYS ELECTROMAG EST RE MIL-R-39016/AA RELAY ELECTROMAG MIL-R-39016/AA RELAY ELECTROMAG MIL-R-39016/BA RELAY ELECTROMAG MIL-R-39016/BA RELAY ELECTROMAG MIL-R-39016/BA RELAY ELECTROMAG MIL-R-39016/BA RELAY ELECTROMAG MIL-R-39016/BA RELAY ELECTROMAG MIL-R-39016/BA RELAY ELECTROMAG MIL-R-39016/BA RELAY ELECTROMAG MIL-T-981 XFMR PWR VOLT REG MIL-T-287 XFMR PWR VOLT REG MIL-T-28038/9 XFMR PULSE LO PWR MIL-T-21038/9 XFMR PULSE LO PWR MIL-T-21038/9 XFMR PULSE LO PWR MIL-E-1/1596(NAVY) ELECTRON TUBE REC MIL E I 1398E ELECTRON TUBE CATH RAY MIL E I 166 ELECT TUBE RECE TYPE 6527 MIL E I 124 ELECT TUBE REC TYPE 58AG MIL E I 124 ELECT TUBE REC TYPE 58AG MIL E I 178 ELECT TUBE REC TYPE SAG MIL E I 178 ELECT TUBE REC TYPE SAG MIL E I 178 ELECT TUBE REC TYPE SAG MIL E I 178 ELECTRON TUBE CATH RAY MIL E I 502 ELECTRON TUBE CATH RAY MIL E I 519 ELECTRON TUBE CATH RAY MIL E I 519 ELECTRON TUBE RECEIVING MIL E I 747 MIL SPEC SHEET ELECT TUBE MIL E I 936C ELECTRON TUBE RECEIVING MIL E I 1745 ELECTRON TUBE RECEIVING MIL E I 1745 ELECTRON TUBE RECEIVING MIL E I 1746 ELECTRON TUBE RECEIVING MIL E I 1747 MIL SPEC SHEET ELECT TUBE MIL E I 1746 ELECTRON TUBE RECEIVING MIL E I 1747 MIL SPEC SHEET ELECT TUBE MIL E I 1746 ELECTRON TUBE RECEIVING MIL E I 1747 MIL SPEC SHEET ELECT TUBE MIL E I 1746 ELECTRON TUBE RECEIVING MIL E-1/1593 ELECTRON TUBE RECEIVING MIL-E-1/1593 ELECTRON TUBE RECEIVING MIL-E-1/1973B ELECTRON TUBE RECEIVING MIL-E-1/1973B ELECTRON TUBE RECEIVING MIL-E-1/1973B ELECTRON TUBE RECEIVING MIL-E-1/1973B ELECTRON TUBE RECEIVING MIL-E-1/1973B ELECTRON TUBE RECEIVING MIL-S-19500/383 SEMICOND DIO VOLT MIL S 19500 TOD SEMICOND DIO VOLT MIL S 19500 TOD SEMICOND DIO PRECET MIL S 19500 TOD SEMICOND FLD EFF XSIS MIL S 19500 TOD SEMICOND FLD EFF XSIS MIL S 19500 TOD SEMICOND FLD EFF XSIS MIL S 19500/HWA SEMICOND FLD EFF XSIS MIL S 19500/HWA SEMICOND FLD EFF XSIS MIL S 19500/HWA SEMICOND FLD EFF XSIS MIL S 19500/HWA SEMICOND FLD EFF XSIS MIL S 19500/HWA SEMICOND DEV UNITIZED MIL-S-19500/156 SEMICOND DEV UNITIZED MIL-S-
                                      PROJECT
                                                                                                                                                                                                                                        .....TITLE.....
5945 0903
5945 0906
5945 0906
5945 0906
5945 0906
5950 N227
5950 N228
5950 0798
5950 0798
5950 03384
5960 3384
5960 3384
5960 3384
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
5960 3391
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ER ER ER ER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         85
85
85
85
35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           01
02
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           A
A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ER
ER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      85
85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              BUUUUUUUUUUUUU
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           PPPPPPPPP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            02
03
04
05
06
07
01
02
03
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Ip
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              00000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Ρ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              DCCCCBC BBB
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               NA
NA
NA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           P
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NA
NA
NA
NA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           P
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              В
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              CODCC. COCC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            PPPPPPP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0
8
0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NA
NA
NA
   5961
5961
                                                                               1336
1337
1350
1360
1375
1378
1380
1390
1391
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           P
   5961
5961
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CCR
   5961
5961
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              P
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  NA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               NA
NA
NA
   5961
5961
                                                                               1392
1393
      5961
```

1

PREPARING ACTIVITY LISTING

STANDARDIZATION PROJECT REPORT - 1ST OTR FY 1993

PA AA BA PP RC GC SC LL ET NT IT CA PY TY SN YN -Z- -A- Z/A G/A S AC NC AC OC F Q F Q F Q F Q T RU AU FU TU IYT IYT IYT IYT A MS vS S HS MIL-S-19500/177D SEMICOND DEV TRANS MIL-S-19500/287C SEMICOND DEV DIODE MIL-S-19500/287C SEMICOND DEV FD EFF MIL-S-19500/295A SEMICOND DEV FD EFF MIL-S-19500/295A SEMICOND DEV FD EFF MIL-S-19500/295A SEMICOND DEV DIODE SILIC MIL-S-19500/241F SEMICOND DEV DIODE SILIC MIL-S-19500/316J SEMICOND DEV DIODE SILIC MIL-S-19500/316J SEMICOND DEV DIODE SILIC MIL-S-19500/341F SEMICOND DEV DIODE SILIC MIL-S-19500/347F SEMICOND DEV DIODE SILIC MIL-S-19500/347F SEMICOND DEV DIODE SILIC MIL-S-19500/337F SEMICOND DEV SEMICOND DEVICES MIL-S-19500/344H SEMICOND DEV SEMICOND DEV MIL-S-19500/591 SEMICOND DEV REPETITIVE MIL-S-19500/591 SEMICOND DEV SEMICOND DEV MIL-S-19500/595A SEMICOND DEV SCHOTTKY R MIL-S-19500/595A SEMICOND DIODE VOLT MIL-S-19500/483A SEMICOND SILICON HI PWR MIL-S-19500/483A SEMICOND SILICON HI PWR MIL-S-19500/483A SEMICOND TRANS NPN MIL-S-19500/483A SEMICOND TRANS NPN MIL-S-19500/483A SEMICOND TRANS NPN MIL-S-19500/483A SEMICOND DEV QUAD MIL-S-19500/255E SEMICOND DEV QUAD MIL-S-19500/255E SEMICOND DEV TRANS NPN MIL-S-19500/255E SEMICOND DEV TRANS NPN MIL-S-19500/255E SEMICOND DEV QUAD MIL-S-19500/260D SEMICOND DEV GUAD MIL-S-19500/283D SEMICOND DEV GUAD MIL-S-19500/283D SEMICOND DEV MIL-S-19500/283D SEMICOND DEV MIL-S-19500/283D SEMICOND DEV MIL-S-19500/283D SEMICOND DEV MIL-S-19500/283D SEMICOND DEV MIL-S-19500/383D SEMICOND DEV MIL-LL CA MS vS YT S PROJECTTITLE..... SRR SRR SRR SRR T 923 931 931 923 933 933 924 934 934 924 934 924 ER EC ER EC ER EC 17 5961 1399 AAA N NA 924 934 934 A ER EC 17 NA N N 921 941 941 A ER EC 17 NA N N 931 941 941 A ER EC 17 NA N N 931 941 941 A ER EC 17 NA N N 931 941 941 A ER EC 17 NA N N 931 941 941 A ER EC 18 EC 85 N N 931 934 934 A ER EC 85 N N 931 934 934 A ER EC 85 N N 931 931 A ER EC 85 N N 931 931 A ER EC 85 N N 931 931 A ER EC 85 N N 931 931 A ER EC 85 N N 939 903 931 A ER EC 85 N N 939 903 931 A ER EC 85 N N 893 903 931 A ER EC 85 N N 8 1435 1457 1688 08 3391 04 0220 5980 0009 N599 1023 01 1023 02 1023 03 1023 04 1023 05 1023 06 1023 07 1023 07 1023 08 1023 09 1023 10 1023 11 1023 12 1023 1023 1023 1023 1023 1023 14 15 903 A 933 A 904 A 934 A 1023 02 904 934 902 923 6060 0101 C N176 N 923 934 934 A CR EC 85 923 934 934 A CR EC 85 2030 01 EC ES AZ

```
PREPARING ACTIVITY LISTING
                                                                                                                                                                                                                                                                                                                                                                            Ş
                                                                                                                                                                                                                                                       PA AA BA PP
RC GC SC LL
ET NT IT CA
                                                                                                                                                                                                                                                                                                                                           Z/A G/A
F Q F Q
IYT IYT
                                                                                                                                                                                                                                                                                                         -Z-
F Q
IYT
                                                                                                                                                                                                                                                                                                                                                                                      AC NC AC OC
                                                                                                                                                                                                                                                                                                                                                                                                                                                   0
                                                                                                                                                                                                                                                                                                                           F Q
IYT
                                                                                                                                                                                                                                                                                             LL
                                                                                                                                                                                                                                                                                                                                                                                                                FU
S
T
                                                                                                                                                                                                                                                                                                                                                                                      RU
                                                                                                                                                                                                                                                                                                                                                                                                                             TU
                                                                                                                                                                                                                                                                                                                                                                                                                                          R
                                                                                                                                                                                                                                                                                                                                                                                                   AU
                                                                                                                                                                                                                                                                                                                                                                            A
                                                                                                                                                                                                                                                                                                                                                                                      MS
                                                                                                                                                                                                                                                                                                                                                                                                  VS
YT
                                                                                                                                                                                                                                                                                                                                                                                                                             HS
RT
                                                                                                                                                                                                                                                                                                                                                                                                                                          NS
                                                                                                                                                                                                                                                                                                                                                                                                                                                   ND
                                                                                                                                                                                                                                                                                SN
        PROJECT
                                                            .....TITLE.....
                                                                                                                                                                                                                                                                                                         SRR SRR SRR SRR
6145 2030 02
6145 2030 03
6145 2030 04
                                                          MIL-C-28830/4 CABLE RF COAXIAL SEMIRIGID MIL-C-28830/5 CABLE RF COAXIAL SEMIRIDIG MIL-C-28830/AA CABLE RF COAXIAL SEMIRIGI
                                                                                                                                                                                                                                                     934 934
934 934
934 934
                                                                                                                                                                                                                                                                                                                                                                                                                85
85
                                                                                                                                                                                                                                                                                                                                                                                      923
                                                                                                                                                                                                                                                                                                                                                                             A
                                                                                                                                                                                                                                                                                                                                                                                                                                           N
                                                                                                                                                                                                                                                                                                                                                                              Α
                                                                                                                                                                                                                                                                                                                            923
                                                                                                                                                                                                                                                                                                                                                                                                                                           N
                                                                                                                                                                                                                                                                                                                            923
                                                       MIL-C-28830/BB CABLE RF COAXIAL SEMIRIDI MIL-C-28830/CC CABLE RF COAXIAL SEMIRIGI MIL-C-28830/CC CABLE RF COAXIAL SEMIRIGI MIL-C-28830/EE CABLE RF COAXIAL SEMIRIGI MIL-C-17/GGG CABLES RADIO FREQ COAXIAL MIL-C-17/HHH CABLES RADIO FREQ COAXIAL MIL-C-17/HHH CABLES RADIO FREQ COAXIAL MIL-C-17/KKK CABLES RADIO FREQ COAXIAL MIL-C-17/KKK CABLES RADIO FREQ COAXIAL MIL-C-17/HMM CABLES RADIO FREQ COAXIAL MIL-C-17/MNN CABLES RADIO FREQ COAXIAL MIL-C-17/NNN CABLES RADIO FREQ COAXIAL MIL-C-17/PPP CABLES RADIO FREQ COAXIAL MIL-C-17/PPP CABLES RADIO FREQ COAXIAL MIL-C-17/RR CABLES RADIO FREQ COAXIAL MIL-C-17/TTT CABLES RADIO FREQ COAXIAL MIL-C-17/TTT CABLES RADIO FREQ COAXIAL 5 MIL-C-17/TTT CABLES RADIO FREQ COAXIAL 5 MIL-L-3661/46 REVISION A A-A-LIGHT, CHEMILUMINECENT 12HR RED A-A-XXXX LIGHTS, CHEMILUMINESCENT, 12 HR A-A LIGHT, CHEMILUMINESCENT BHR WHITE A-A LIGHT, CHEMILUMINESCENT 12HR RED A-A-XXXX LIGHTS, CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHITE A-A LIGHT CHEMILUMINESCENT HR WHI
                                                           MIL-C-28830/BB
MIL-C-28830/CC
                                                                                                                           CABLE
                                                                                                                                                     RF
                                                                                                                                                                 COAXIAL
                                                                                                                                                                                                                                                                                                                                            934
                                                                                                                                                                                                                                                                                                                                                             934
                                                                                                                                                                                                                                                                                                                                                                                                                 85
                                                                                                                                                                                                                                                                                                                                                                                                                85
85
                      2030
                                                                                                                           CABLE
                                                                                                                                                     RF
                                                                                                                                                                 COAXIAL SEMIRIGI
                                                                                                                                                                                                                                                                                                                                            934
                                                                                                                                                                                                                                                                                                                                                            934
                                                                                                                                                                                                                                                                                                                                                                                                                                           N
                                                                                                                                                                                                                                                                                                                                          934 934
934 934
934 934
941 941
941 941
941 941
                    2030
2030
                                                                                                                                                                                                                                                                                                                           923
923
                                                                                                                                                                                                                                                                                                                                                                             Α
                                                                                                                                                                                                                                                                                                                                                                              AAA
6145
                                                                                                                                                                                                                                                                                                                                                                                                                 85
                    6145
                                          01
02
03
                                                                                                                                                                                                                                                                                                                                                                                                                85
85
85
                                                                                                                                                                                                                                                                                                                            924
 6145
                                                                                                                                                                                                                                                                                                                            924
 6145
                                                                                                                                                                                                                                                                                                                            924
                                                                                                                                                                                                                                                                                                                                                                              A
                                                                                                                                                                                                                                                                                                                                                                                                                85
85
85
85
 6145
                                                                                                                                                                                                                                                                                                                            924
                                                                                                                                                                                                                                                                                                                                                                             Α
6145
                                                                                                                                                                                                                                                                                                                            924
                                                                                                                                                                                                                                                                                                                                                                             A A A A
6145
6145
6145
6145
                                         06
07
                                                                                                                                                                                                                                                                                                                          924 941 941 A
924 941 941 A
924 941 941 A
924 941 941 A
924 941 941 A
924 941 941 A
924 941 941 A
924 941 941 A
924 934 931 G
924 934 931 G
921 923 931 G
921 923 931 G
921 923 931 G
921 923 931 G
921 923 923 A
921 923 923 A
921 923 923 A
921 923 923 A
921 923 923 A
921 923 923 A
921 923 923 A
921 923 923 A
921 923 923 A
921 923 923 A
921 924 924 A
921 924 924 A
921 924 924 A
921 924 924 A
921 924 924 A
921 924 924 A
921 924 924 A
921 924 924 A
921 924 924 A
921 924 924 A
921 924 924 A
921 924 924 A
921 923 923 A
921 923 923 A
921 923 923 A
921 923 923 A
921 923 923 A
                                          08
                                                                                                                                                                                                                                                                                                                                                                                                                85
                                          09
10
                                                                                                                                                                                                                                                                                                                                                                                                                 85
                                                                                                                                                                                                                                                                                                                                                                                                                85
85
85
99
99
99
 6145
 6145
                                                                                                                                                                                                                                                                                                                                                                                                                                           N
6145
                                         12
                                                                                                                                                                                                                                                                                                                                                                                                                                           N
6210
6210
                                                                                                                                                                                                                                                                                                                                                                                                                                           N
                                                                                                                                                                                                                                                                                                                                                                                                                                                   C
                                                                                                                                                                                                                                                                                                           924
924
                                                                                                                                                                                                                                                                                                                                                                                                                                           U
  6210
                    1052
                                                                                                                                                                                                                                                                                                                                                                                                                                           U
6240
6260
                      1006
                                                                                                                                                                                                                                                                                                                                                                                                                                           N
                                                                                                                                                                                                                                                                                                                                                                                                                                                   C
                     1004
6260
6260
                    1010
                                                                                                                                                                                                                                                                                                                                                                                      YD
                                                                                                                                                                                                                                                                                                                                                                                                                99
                                                                                                                                                                                                                                                                                                                                                                                                                                           U
                                                                                                                                                                                                                                                                                                                                                                                                    YD
                                                                                                                                                                                                                                                                                                                                                                                                                                           U
6260
6260
                    1015
1017
                                                                                                                                                                                                                                                                                                                                                                                                    YD
                                                                                                                                                                                                                                                                                                                                                                                                                                           11
                                                                                                                                                                                                                                                                                                                                                                                                    YD
                                                                                                                                                                                                                                                                                                                                                                                                                                           N
                                                                                                                                                                                                                                                                                                                                                                                                                                                   6260
                                                                                                                                                                                                                                                                                                                                                                                                    YD
                    1018
6260
6260
                                                                                                                                                                                                                                                                                                                                                                                                    YD
                                                                                                                                                                                                                                                                                                                                                                                                                99
                     1023
                    1024
                                                                                                                                                                                                                                                                                                                                                                                                    YD
6260
                     1025
                                                                                                                                                                                                                                                                                                                                                                                                    YD
                                                                                                                                                                                                                                                                                                                                                                                                                99
6260
                    1029
                                                                                                                                                                                                                                                                                                                                                                                                    YD
                                                                                                        CHEMILUMINESCENT
CHEMILUMINESCENT
CHEMILUMINESCENT
CHEMILUMINESCENT
CHEMILUMINESCENT
CHEMILUMINESCENT
CHEMILUMINESCENT
CHEMILUMINESCENT
6260
6260
                     1035
                                                           AA
                                                                                                                                                                                   4HR INFRARE
                                                                                                                                                                                                                                                                                                                                                                                                    YD
                                                                                                                                                                                                                                                                                                                                                                                                                                           N
                                                                                 LIGHT
                                                           AA
                                                                                                                                                                                                   YELLOW
                                                                                                                                                                                   4HR
                                                                                                                                                                                                                                                                                                                                                                                                    YD
                                                                                 LIGHT
                      1036
                                                                                                                                                                                   4HR GREEN
6260
                                                           A A
                                                                                 LIGHT
                                                                                                                                                                                                                                                                                                                                                                                                    YD
                    1037
6260
6260
                                                                                                                                                                                                                                                                                                                                                                                                                99
                                                           A A
                                                                                                                                                                                   4HR YELLOW
                      1038
                                                                                 LIGHT
                                                                                                                                                                                                                                                                                                                                                                                                    ΥD
                                                                                                                                                                                                                                                                                                                                                                                                                                           N
                                                                                                                                                                                  4/6HR LT RE
4/6HR INFRA
                     1039
                                                                                 LIGHT
6260
                                                                                                                                                                                                                                                                                                                                                                                                    YD
                                                                                                                                                                                                                                                                                                                                                                                                                                           N
                     1043
                                                                                 LIGHT
                                                                                                                                                                                   4HR INFRARED
6260 1048
                                                                                                                                                                                                                                                                                                                                                                                                                                           N
                                                                                LIGHT
                                                                                                                                                                                                                                                                                                                                                                                                    Y0
                                                          A A LIGHT CHEMILUMINESCENT 4HR GREEN
MIL-T 28862 TST ST RADIO TRSMG AN BRM 2A
MIL R 29530 RCDR RPDR D1G1 MAG RD433 SSH
6260
6625
                    1049
N996
                                                                                                                                                                                                                                                                                                                                                                                      ĞĹ
                                                                                                                                                                                                                                                                                                                                                                                                    YD
                                                                                                                                                                                                                                                                                                                                                                                                                                           N
                                                                                                                                                                                                                                                                                                                                                                                                                                                  C
                                                                                                                                                                                                                                                                                                                                                                                                                                           N
 7025 NO26
EC
                      TOTAL- 350, DELNQT- 144, STATUS CODES: A- 322, G-
                                                                                                                                                                                                                                              24, Y-
                                                                                                                                                                                                                                                                                     4, Z-
                                                                                                                                                                                                                                                                                                                         921 924 924 A ER EC 85

911 944 944 A ER EC 11

921 932 934 A ER EC 11

923 942 942 A ER YD 99

923 942 942 A ER YD 99

921 932 924 G ER YD 82

921 932 924 G ER YD 82

922 932 932 A ER EC 85

904 912 933 A ER EC 85

904 914 923 G ER EC 85

911 921 923 A ER EC 85

911 921 923 A ER EC 85

912 922 933 A ER EC 85

912 922 933 A ER EC 85

912 922 933 A ER EC 85

913 924 932 A ER EC 85

914 922 931 A ER EC 85

914 922 932 A ER EC 85

914 922 932 A ER EC 85

914 922 932 A ER EC 85

914 922 932 A ER EC 85

914 922 932 A ER EC 85

914 922 932 A ER EC 85

914 922 932 A ER EC 85
                                                        MIL-STD-690 FAILURE RATE SAMPLING PLANS QQS571 REV F
MIL F 14256 E FLUX SOLDERING LIQ AMP 2
A-A-XXXX ANCHOR GUY AND RODS
A A YYYY CLAMP GUY POLE LINE
MS 35254A BRACE CORNER BOX 3 QUARTER RD
MS 35257A BRACE CORNER BOX LARGE 2 QUART
MS 35258A BRACE CORNER BOX SMALL 2 QUART
MIL-R-26 RES FXD WW DWR TYPE
MIL-R-26F RES FXD WW DWR TYPE
MIL-R-26F RES FXD WW DWR TYPE
MIL R 94 RES VAR COMPOSITION
MIL R 94 RES VAR COMPOSITION
MIL R 19 RES VAR WW LO OP TEMP GEN SPEC
MIL-R-10509 RES FXD FLM HI RELI
MIL-R-10509 RES FXD FLM HI RELI
MIL-R-39009C RES FXD FLM HI RELI
MIL-R-39009C RES FXD FLM CHIP ER
MIL-R-55342F RES FXD FLM CHIP ER
MIL-R-55342F RES FXD FLM CHIP ER
                                                           MIL-STD-690 FAILURE RATE SAMPLING PLANS
                                                                                                                                                                                                                                                      RELI 0067
                                                                                                                                                                                                                                                                                                           894 911
921
3439 0716
3439 0815
                                                                                                                                                                                                                                                                                                                                                                                                                                          Ū
                                                                                                                                                                                                                                                                                                                                                                                                                                           N
4030 0245
                                                                                                                                                                                                                                                                                                                                                                                                                                           N
4030 0246
5340
                   2075
                                                                                                                                                                                                                                                                                                                                                                                                                                           U
5340 2076
5340 2084
                                                                                                                                                                                                                                                                                                                                                                                                                                           U
5905
5905
                                                                                                                                                                                                                                                                                                                                                                                                                                           U
                   1246
                    1247
                                                                                                                                                                                                                                                                                                                                                                                                                                           u
5905
                    1248
                                                                                                                                                                                                                                                                                                                                                                                                                                           H
5905
5905
                     1249
                                                                                                                                                                                                                                                                                                                                                                                                                                           U
                     1257
                                                                                                                                                                                                                                                                                                                                                                                                                                                   В
                    1273
1273
5905
5905
                                         01
5905
                     1290
                                                                                                                                                                                                                                                                                                                                                                                                                            NA
                                                                                                                                                                                                                                                                                                                                                                                                                                          Ü
5905
5905
                     1291
                                                                                                                                                                                                                                                                                                                                                                                                                                                   D
5905
5905
                    1295
1296
                                                                                                                                                                                                                                                                                                                                                                                                                                          Ū
                                                           MIL-R-55182F
                                                                                                                                                                                                                                                                                                                                                                                                                              NA
                                                                                                                                                                                                                                                                                                                                                                                                                                                   В
                                                          MIL-R-914/4 RES NET SURFACE MOUNT 20 PIN
MIL-R-914/5 RES NET SURFACE MOUNT 16 PIN
MIL-R-39017E RES FXD FLM ER
MIL-R-39017/1N RES FXD FLM INSULATED ER
                                                                                                                                                                                                                                                                                                                                                                                                                              NA
5905
                                                                                                                                                                                                                                                                                                                                                                                                                              NA
                                                                                                                                                                                                                                                                                                                                                                                                                                           Ū
                                                                                                                                                                                                                                                                                                                                                                                                                                                   Ď
                     1297
                                                                                                                                                                                                                                                                                                                                                                                                                                           Ŭ
                                                                                                                                                                                                                                                                                                                                                                                                                              NA
                                                                                                                                                                                                                                                                                                                                                                                                                                                   Ď
5905
                      1301
                                                                                                                                                                                                                                                                                                                                                                                                                              NA
                    1301 01
```

STANDARDIZATION PROJECT REPORT - 1ST QTR FY 1993 PREPARING ACTIVITY LISTING

FREFARING ACTIVITY CISTING	PA AA BA PP -ZA- Z/A G/A S AC NC AC UC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O FT NT IT CA TYT IYT IYT IYT A MS US S HS N N
PROJECTTITLE	PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
S905 1301 02	ER ES F1 914 922 932 A ER EC 85 NA U D D ER ES F1 914 922 932 A ER EC 85 NA U D D ER ES F1 914 922 932 A ER EC 85 NA U D D ER ES F2 914 922 923 A ER EC 85 NA U D D ER ES F2 914 922 923 A ER EC 85 U B ER ES F2 914 922 923 A ER EC 85 U B ER ES F4 921 923 923 A ER EC 85 NA U D ER ES F4 921 923 923 A ER EC 85 NA U D ER ES F4 921 923 923 A ER EC 85 NA U D ER ES F4 921 923 923 A ER EC 85 NA U D ER ES F4 921 923 923 A ER EC 85 NA U D ER ES F4 921 923 923 A ER EC 85 NA U D ER ES F4 921 923 923 A ER EC 85 NA U D ER ES F2 921 931 931 A ER EC 85 NA U D ER ES F2 921 923 923 A ER EC 85 NA U D ER ES F2 921 923 923 A ER EC 85 NA U D ER ES F2 923 932 932 A ER EC 85 NA U D ER ES F2 923 932 932 A ER EC 85 NA U D ER ES F5 923 932 932 A ER EC 85 NA U D ER ES F5 923 932 932 A ER EC 85 NA U D ER ES F1 924 932 932 A ER EC 85 NA U D ER ES F1 924 932 932 A ER EC 85 NA U D ER ES F1 924 932 932 A ER EC 85 NA U D ER ES F1 924 932 932 A ER EC 85 NA U D ER ES F1 924 932 932 A ER EC 85 NA U D ER ES F1 924 932 932 A ER EC 85 NA U D ER ES F1 924 932 932 A ER EC 85 NA U D ER ES F1 924 932 932 A ER EC 85 NA U D ER ES F1 924 932 932 A ER EC 85 NA U D ER ES F1 924 932 932 A ER EC 85 NA U D ER ES F1 924 932 932 A ER EC 85 NA U D ER ES F1 924 932 932 A ER EC 85 NA U D ER ES F1 924 932 932 A ER EC 85 NA U D ER ES F1 P 924 932 932 A ER EC 85 NA U D ER ES F1 P 924 934 934 A ER EC 85 NA U D ER ES F1 P 924 934 934 A ER EC 85 NA U D ER ES F1 P 924 934 934 A ER EC 85 NA U D ER ES F1 P 924 934 934 A ER EC 85 NA U D ER ES F1 P 924 934 934 A ER EC 85 NA U D ER ES F2 922 934 934 A ER EC 85 NA U D ER ES F2 922 934 934 A ER EC 85 NA U D ER ES F2 922 934 934 A ER EC 85 NA U D ER ES F2 922 934 934 A ER EC 85 NA U D ER ES F2 922 934 934 A ER EC 85 NA U D ER ES F2 922 934 934 A ER EC 85 NA U D ER ES F2 922 934 934 A ER EC 85 NA U D ER ES F2 922 934 934 A ER EC 85 NA U D ER ES F2 922 934 934 A ER EC 85 NA U D ER ES F2 922 934 934 A ER EC 85 NA U D ER ES F2 922 934 934 A ER EC 85 NA U D ER ES F2 922 934 934 A ER EC 85 NA U D ER ES F2 922 934 934 A ER EC 85 NA U D ER E

DDED40110 401	STANDARDIZATION PROJE	CI KEFOKI		13	ı Çık	rx	199.	\$			
PREPARING AC	TIVITY LISTINGTITLE	P	A AA	BA PP	-ZA-	Z/A	G/A S	AC NO	AC	00	T C
		R(F	C GC T NT	SC LL	F Q F (F Q IYT	FQT	RU AU	FU	TU :	R O N N
PROJECT	TITLE	P'	YTY	SN YN	SRR SRF	SRR	SRR T	YT YT	Ť	RT	SD
102 03 04 05 0677 7 7 7 7 9 9 5 9 5 9 5 5 5 9 5 5 5 5 9 5 5 5 9 5 5 5 9 5 5 5 9 5 5 5 9 5 5 5 9 5 5 5 9 5 5 5 9 5 5 5	MIL-T-27/126B XFMR AUDIO FREQ MIL-T-27/127B XFMR PWR STEP DOWN MIL-T-27/158 XFMR PWR STEP DOWN MIL-T-27/158 XFMR INDUCTOR PWR MIL-T-27/159 XFMR INDUCTOR PWR MIL-T-27/163B XFMR INDUCTOR AUDIO MIL-T-27/174B XFMR INDUCTOR AUDIO MIL-T-27/175A XFMR INDUCTOR AUDIO MIL-T-27/201 XFMR PWR STEPDOWN MIL-T-27/202 XFMR INDUCTOR PWR MIL-T-27/209 XFMR INDUCTOR PWR MIL-T-27/202 XFMR PWR STEPDOWN MIL-T-27/203 XFMR PWR STEPDOWN MIL-T-27/211A XFMR PWR MIL-T-27/213A XFMR PWR MIL-T-27/214 INDUCTOR AUDIO FREQU MIL-T-27/221A TRANSFORMER PWR STE MIL-T-27/225B TRANSFORMER PWR STE MIL-T-27/226A TRANSFORMER PWR STE MIL-T-27/295A TRANSFORMER PWR STE MIL-T-27/295A TRANSFORMER PWR STE MIL-T-27/296A TRANSFORMER PWR STE MIL-T-27/295A TRANSFORMER PWR STE MIL-T-27/295A TRANSFORMER PWR STE MIL-T-27/296A TRANSFORMER PWR STE MIL-T-27/296A TRANSFORMER PWR STE MIL-T-27/296 INDUCTOR POWER MIL-C-83446/7 COIL RAD FREQ CHIP MIL-C-83446/7 COIL RAD FREQ CHIP MIL-C-83446/7 COIL RAD FREQ CHIP MIL-C-83446/7 COIL RAD FREQ CHIP MIL-T-27/247 INDUCTOR AUDIO HIGH MIL-T-27/247 TRANSF AUD FREQ MIL-T-27/261 INDUCTOR POWER MS75083 COILS RADIO FREQ MOLD FIX MIL-T-27/249 INDUCTOR POWER MS75084 COILS RADIO FREQ MIL-T-27/249 INDUCTOR POWER MS75085 COILS RADIO FREQ MIL-T-27/149 INDUCTOR POWER MS75084 COILS RF MOLDED FXD MIL C 12813 CRYSTAL UNITS QUARTZ MIL C 3098/131 (ER) CRYSTAL UNIT QUART MIL C 3098/131 (ER) CRYSTAL UNIT QUART MIL C 3098/131 (ER) CRYSTAL UNIT QUART MIL C 3098/132 CRYSTAL UNIT QUART MIL C 3098/132 CRYSTAL UNIT QUART MIL C 3098/132 CRYSTAL UNIT QUART MIL C 3098/132 CRYSTAL UNIT QUART MIL C 3098/132 CRYSTAL UNIT QUART MIL C 3098/132 CRYSTAL UNIT QUART MIL C 3098/132 CRYSTAL UNIT QUART MIL C 3098/130 CRYSTAL UNIT QUART MIL C 3098/130 CRYSTAL UNIT QUART MIL C 3098/130 CRYSTAL UNIT QUART MIL C 3098/130 CRYSTAL UNIT QUART MIL C 3098/130 CRYSTAL UNIT QUART MIL C 3098/130 CRYSTAL UNIT QUART MIL C 3098/130 CRYSTAL UNIT QUART MIL C 3098/130 CRYSTAL UNIT QUART MIL C 3098/130 CRYSTAL UNIT QUART MIL C 3098/130 CRYSTAL UNIT QUART MIL C 3098/130 CRYSTAL UNIT QUART MIL	FREQ FREQ FREQ FREQ FRED	RKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	\$2222222222222222222222222222222222222	44444444444444444444444444444444444444	999999999999999999999999999999999999	ERREBEEREEREEREEREEREEREEREEREEREEREEREE	\$5555555555555555555555555555555555555	AAAA AAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAA	rzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz

STANDARDIZATION PROJECT REPORT - 1ST QTR FY 1993 PREPARING ACTIVITY LISTING

PREPARING ACTIVITY LISTING	00.44.04.00.00.00.00.4.04.04.04.04.00.00
PREPARING ACTIVITY LISTING PROJECTTITLE	PA AA BA PP -ZA- Z/A G/A S AL NC AE OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR T YT YT T RT S D
PROJECT	ER ES F2 ER
5961 1313 MIL S 19500/429C SEMICOND DIO SILI PWR 5961 1329 MIL-S-19500/560 SEMICOND XSIS NPN SWITCH 5961 1330 MIL S 19500 561 SEMICOND XSIS PNP 5961 1331 MIL-S-19500/286 SEMICOND DIO PWR RECT 5961 1342 MIL-S-19500/291D SEMICOND XSIS PNP 5961 1345 MIL-S-19500/408 SEMICOND XSIS NPN SILI 5961 1358 MIL-S-19500/304C SEMICOND DIO SILI PWR 5961 1361 MIL-S-19500/308B SEMICOND DIO SILI PWR	ER ES F2 P 914 924 932 A ER EC 17 NA U D ER ES F2 P 921 931 933 A ER EC 17 NA U ER ES F2 P 921 931 931 A ER EC 17 NA U ER ES F1 P 921 922 924 G ER EC 17 NA U ER ES F1 921 931 931 A ER EC 17 NA U ER ES F1 921 931 931 A ER EC 17 NA N C ER ES F1 921 931 931 A ER EC 17 NA N C ER ES F1 921 931 931 A ER EC 17 NA N C
5961 1400 MIL-S-19500/433C SEMICOND DEV TRANS PNP 5961 1401 MIL-S-19500/427 SEMICOND DEV DIODE 5961 1402 MIL-S-19500/575 SEMICOND DEV DIODE 5961 1403 MIL-S-19500/575 SEMICOND DEV DIODE 5961 1416 MIL-S-19500/576 SEMICOND DEV TRANS NPN 5961 1429 MIL-S-19500/515A SEMICOND DEV TRANS NPN 5961 1445 MIL-S-19500/514A SEMICOND DEV TRANS NPN 5961 1445 MIL-S-19500/366C SEMICOND DEV TRANS NPN 5961 1449 MIL-S-19500/291E SEMICOND DEV TRANS NPN 5961 1461 MIL-S-19500/291E SEMICOND DEV TRANS NPN 5961 1461 MIL-S-19500/253D SEMICOND DEV TRANS 5961 1469 MIL-S-19500/255D SEMICOND DEV TRANS 5961 1471 MIL-S-19500/255H SEMICOND DEV TRANS 5961 1473 MIL-S-19500/255H SEMICOND DEV TRANS 5961 1473 MIL-S-19500/255H SEMICOND DEV TRANS 5962 1236 MIL-HDBK-YYY DOC MIL ELEC COMP VH51C	ER ES F1 923 924 924 G ER EC 17 NA U ER ES F2 P 923 934 934 A ER EC 17 NA N ER ES F2 P 923 934 934 A ER EC 17 NA N ER ES F2 P 923 934 934 A ER EC 17 NA N ER ES F2 P 924 934 934 A ER EC 17 NA N ER ES F2 P 924 934 934 A ER EC 17 NA N ER ES F2 P 924 933 933 A ER EC 17 NA N ER ES F2 P 924 933 933 A ER EC 17 N ER ES F2 P 924 933 933 A ER EC 17 N ER ES F2 P 924 934 934 A ER EC 17 N ER ES F2 P 924 934 934 A ER EC 17 N ER ES F2 P 931 934 934 A ER EC 17 NA N ER ES F2 P 931 941 941 A ER EC 17 NA N ER ES F2 P 931 941 941 A ER EC 17 NA N ER ES F2 P 931 934 934 A ER EC 17 NA N ER ES F2 P 931 934 934 A ER EC 17 NA N ER ES F2 P 931 934 934 A ER EC 17 NA N ER ES F2 P 931 934 934 A ER EC 17 NA N ER ES F2 P 931 934 934 A ER EC 17 NA N ER ES F2 P 931 934 934 A ER EC 17 NA N ER ES F2 P 931 934 934 A ER EC 17 NA N ER ES F2 P 931 934 934 A ER EC 17 NA N ER ES F2 P 931 934 934 A ER EC 17 NA N ER ES F2 P 931 934 934 A ER EC 17 NA N ER ES F2 P 931 934 934 A ER EC 17 NA N ER ES F2 P 931 934 934 A ER EC 17 NA N ER ES F2 P 931 934 934 A ER EC 17 NA N ER ES F2 P 931 934 934 A ER EC 17 NA N ER ES F2 P 931 934 934 A ER EC 17 NA N ER ES F2 P 931 934 934 A ER EC 17 NA N ER ES F2 P 931 934 934 A ER EC 17 NA N
5962 1237 MIL-HDBK-XXX APPLICATION GUIDE SEL OF MC 5970 1060 MIL 1 46058 INSULATE COMPOUND ELEC	ER ES F4 912 921 931 A ER EC 17 NA U B FP ES A2 894 903 922 A ER EC 17 U H

PREPARING ACTIVITY LISTING	04 44 04 00 7 4 7	10 C 10 C 00 NO 00 00 T C
	RC GC SC LL F O F O F	/A G/A S AC NC AC OC T C Q F Q T RU AU FU TU R O
PROJECTTITLE	PY TY SN YN SRR SRR SF	YT IYT A MS VS S HS N N RR SRR T YT YT T RT S D
S998 0024 MIL S 13949 SHEET LAM METAL CLAD FOR PCB		12 922 A ER EC 85 32 932 A ER EC 85 33 933 A ER EC 85 34 932 A ER EC 85 35 NA N D D 36 SC SC SC SC SC SC SC SC SC SC SC SC SC
ER TOTAL- 265, DELNQT- 40, STATUS CODES: A- 226, G- ATTS 5678 REPLACE SEL STD WITH GOV'T FURN		34 934 A U
ENVR 0028 EP STUDY RELATED TO TEOOO AB GTP 20 GDRQ 0126 MIL-BUL-103 LIST STANDARDIZED MIL DRAW	ES A3 922 93 ES F2 A 924 92	31 931 A ER EC 17 N C 24 924 A N C
59GP D093 59GP D095 59GP D096 59GP D096 59GP D097 59GP D097 59GP D097 59GP D098 6P STUDY ON MIL STD 242 PART I SEL STDS 59GP D098 6P STUDY ON MIL STD 242 PART 2 ELEC EQPT 59GP D099 6P STUDY ON MIL STD 242 PART 9 ELEC EQPT 59GP D100 6P STUDY 59GP D101 6P STUDY 59GP D102 6P STUDY 59GP D103 6P STUDY 59GP D103 6P STUDY 59GP D104 59GP D105 6P STUDY 59GP D106 6P STUDY 59GP D107 6P STUDY 59GP D107 6P STUDY 59GP D108 6P STUDY 59GP D108 6P STUDY 59GP D108 59GP D108 59GP D108 59GP D108 59GP D108 59GP D108 59GP D108 6P STUDY 6P ST	ES F3 904 93 ES A3 A 913 93 ES A3 A 921 93 ES A3 A 921 93 ES A3 A 921 93 ES F3 922 93 ES F3 922 93 ES F3 P 922 93 ES F3 P 922 93 ES F4 922 93 ES F4 922 93 ES F4 922 93 ES F3 AP 924 93 ES F3 AP 924 93 ES F3 AP 924 93 ES F3 AP 924 93 ES F3 AP 924 93 ES F3 AP 924 93 ES F3 AP 924 93 ES F3 AP 924 93 ES F3 AP 924 93 ES F3 AP 924 93 ES F3 AP 924 93 ES F3 AP 924 93	11 931 G CR EC 99 U 41 941 A CR EC 99 U 12 922 A U B 14 914 A S ES U 24 934 A ES U 24 934 A ES U 31 931 A S N C 31 941 A U 31 941 A U 32 932 A N C 22 922 A N C 22 922 A N C 22 922 A N C 23 923 A S N C 24 924 A S N C 23 923 A S N C 24 924 A S N C 25 925 A S N C 26 926 A S N C 27 927 A S S N C 28 928 A S S N C 38 938 A S S N C 38 938 A S S N C 38 938 A S S N C 38 938 A S S N C 38 938 A S S N C
5905 D320 RES FUSIBLE FLAMEPROOF 5905 D321 EPS RES WW PWR TYPE 5905 D322 A-A-AACID RES WW PWR TYPE	ES F4 913 92 ES F4 914 92 ES F3 A 921 92	21 921 A N C 22 922 A ES N C 22 922 A N C 24 924 A GS N C

5935 D428 5935 D429

STANDARDIZATION PROJECT REPORT - 1ST QTR FY 1993

PREPARING ACTIVITY LISTING IR STDY RESISTOR MISC 01A1 50 25 IR STDY RESISTOR WIRE M 13B5 50 25 IR STDY RES VARIABLE W NW 14B2 50 25 IR STDY RES VARIABLE W NW 14B2 50 25 IR STDY RESISTOR NETWORKS 02A 100 50 IR STDY RESISTOR MISC 010 50 IR STDY RES FIXED FILM 12C2 9999 2000 IR STDY RES FIXED FILM 12C2 9999 2000 IR STDY RES FIXED FILM 12C2 9999 2000 IR STDY RES FIXED FILM 12C2 9999 2000 IR STDY RES FIXED FILM 12C2 9999 2000 IR STDY RES COMPOSITION 11B4 100 500 IR STDY RES COMPOSITION 11B5 500 50 IR STDY RES COMPOSITION 11B5 500 50 EP STILYY 010 YSUAL/MECH INSPECT FOR CER CAP FXD CER DIELEC IR STDY VARIABLE CAPACITOR10 1 50 25 IR STDY CAP FIXED MAPER 01C3 2000 500 IR STDY CAP FIXED MAPER 01C3 2000 500 IR STDY CAP FIXED MAPER 01C3 2000 500 IR STDY CAP FIXED MAPER 01C3 2000 500 IR STDY CAP FIXED MAPER 01C3 2000 500 IR STDY CAP FIXED MAPER 01C3 2000 500 IR STDY CAP FIXED MAPER 01C3 2000 500 IR STDY CAP FIXED MAPER 01C3 2000 500 IR STDY CAP FIXED MAPER 01C3 2000 500 IR STDY CAP FIXED MAPER 01C3 2000 500 IR STDY CAP FIXED MAPER 01C3 2000 500 IR STDY CAP FIXED MAPER 01C3 2000 500 IR STDY CAP FIXED MAPER 01C3 2000 500 IR STDY CAP FIXED MAPER 01C3 2000 500 IR STDY CAP FIXED MAPER 01C3 2000 500 IR STDY CAP FIXED MAPER 01C3 2000 500 IR STDY CAP FIXED MAPER 01C3 2000 500 IR STDY CAP FIXED MAPER 01C3 2000 500 IR STDY CAP FIXED MAPER 01C3 2000 500 IR STDY MISC SANDPASS FINTERFERENCE A-A-55165 FIXES FINTERFERENCE A-A-55169 FIXES FINTERFERENCE A-A-55179 FIXES FINTERFERENCE A-A-55169 FIXES FINTERFERENCE A-A-55179 FIXES FINTERFERENCE A-A-55179 FIXES FINTERFERENCE A-A-55109 FIXES FINTERFERENCE A-A-55109 FIXES FINTERFERENCE A-A-55109 FIXES FINTERFERENCE A-A-55109 FIXES FINTERFERENCE A-A-55109 FIXES FINTERFERENCE A-A-55109 FIXES FINTERFERENCE A-A-55109 FIXES FINTERFERENCE A-A-55109 FIXES FINTERFERENCE A-A-55109 FIXES FINTERFERENCE A-A-55109 FIXES FINTERFERENCE A-A-55109 FIXES FINTERFERENCE A-A-55109 FIXES FINTERFERENCE A-A-55109 FIXES FINTERFERENCE A-A-55109 FIXES FINTERFERENCE A-A-55109 FIXES FINTERFEREN PA AA BA PP -Z- -A- Z/A G/A RC GC SC LL F Q F Q F Q F Q ET NT IT CA IYT IYT IYT IYT PY TY SN YN SRR SRR SRR SRR SRR -Z- -A- Z/A G/A S AC NC AC OC T C F Q F Q F Q F Q T RU AU FU TU R O IYT IYT IYT IYT A MS VS S HS N N SRR SRR SRR SRR T YT YT T RT S D PROJECT3JTIT..... 5905 1147 5905 1148 5905 1149 891 901 931 A ER ECC 999 ESS 891 902 932 A ER ECC 999 ESS 891 902 932 A ER ECC 999 ESS 891 902 932 A ER ECC 999 ESS 891 902 932 A ER ECC 999 ESS 901 913 933 A ER ECC 999 ESS 913 923 933 A ER ECC 999 ESS 913 923 933 A ER ECC 999 913 923 933 A ER ECC 999 923 934 934 A ER ECC 999 924 934 934 A ER ECC 999 923 932 932 A ER ECC 999 924 934 934 A ER ECC 999 925 931 933 A ER ECC 885 991 903 932 A ER ECC 885 991 903 933 A ER ECC 885 991 903 933 A ER ECC 885 992 931 933 A ER ECC 885 992 931 933 A ER ECC 885 992 931 933 A ER ECC 885 992 931 933 A ER ECC 885 992 931 933 A ER ECC 885 992 931 933 A ER ECC 885 992 931 933 A ER ECC 885 992 931 933 A ER ECC 885 992 931 933 A ER ECC 885 992 931 933 A ER ECC 885 992 931 933 A ER ECC 885 992 931 933 A ER ECC 885 992 931 933 A ER ECC 885 992 931 933 A ER ECC 885 992 931 933 A ER ECC 885 992 931 933 A ER ECC 885 992 931 933 A ER ECC 885 992 931 933 A ER ECC 885 992 931 933 A ER ECC 885 993 993 993 993 A ER ECC 885 992 931 933 A ER ECC 885 992 931 933 A ER ECC 885 992 931 933 A ER ECC 885 993 993 993 993 A ER ECC 885 993 993 993 993 A ER ECC 885 993 993 993 993 A ER ECC 885 993 993 993 993 A ER ECC 885 993 993 993 A ER ECC 88 E3 E3 5905 1150 5905 99 ES U 99 ES N 5905 1210 5905 1274 5905 1275 5905 1276 5905 1294 5905 1311 5905 1316 5910 D459 5910 D462 5910 1641 5910 1642 11 5910 1707 5910 1707 5910 1813 5915 D219 5915 D220 5915 D220 5915 D222 5915 D223 5915 D224 5915 D224 5915 D225 5915 D226 5915 D227 11 5915 D227 5915 D228 5915 D362 O1 5915 O362 O2 5915 O362 O3 5915 O362 O4 5915 O362 O7 5915 O362 O7 5915 O362 O7 5915 O362 O9 5915 O362 10 5915 O362 11 5915 O363 O5 5920 O494 5925 O211 U 5925 0211 5925 0220 U 5925 0237 5925 0237 01 N ES Ü D 5930 D705 5930 D708 5930 D734 1443 5930 5930 5930 1476 U 1477 1483 01 U 5930 5930 5930 1483 02 5930 1518 5935 D412 5935 D419 5935 D420 5935 D421 5935 D422 5935 D423 5935 D424 5935 D425 F4 A F4 A F4 A 5935 D426 5935 D427

F4 A

000040140 461	SIANDARDIZATION PROJECT		•			κ.	•••	-	177	•				
PREPARING ACT	TIVITY LISTING	Ş	PA A	A BA	PP	-Z- :	-A- 2	Z/A	G/A S	AC	NC	AC	20	T C
									F Q 1				HS	
PROJECT	TITLE		PY T	Y SN	YN :	SRR S	SRR S	SRR	SRR 1	YT	ΥT	T	RT	SD
5935 D431 5935 D431 5935 D433 5935 D433 5935 D433 5935 D438 5935 D438 5935 D438 5935 D438 5935 D438 5935 D438 5935 D438 5935 D438 5935 D438 5935 J742 5935 J851 O3 5935 J851 D4 5935	A A 55144 CONN ELEC IEEE488 STD RECT A A 55145 CONN ELEC IEEE488 STD RECT A A 55146 CONN ELEC IEEE488 STD RECT A A 55147 CONN ELEC IEEE488 STD RECT A A 55149 CONN ELEC IEEE488 STD RECT A A 55149 CONN ELEC IEEE488 STD RECT A A 55150 CONN ELEC IEEE488 STD RECT A A 55150 CONN ELEC IEEE488 STD RECT A A 55151 CONN ELEC IEEE488 STD RECT A A 55152 CONN ELEC IEEE488 STD RECT A A 55153 CONN ELEC IEEE488 STD RECT A A 55154 CONN ELEC IEEE488 STD RECT A A 55155 CONN ELEC IEEE488 STD RECT A A 55155 CONN ELEC IEEE488 STD RECT A A 55156 CONN ELEC IEEE488 STD RECT A A 55156 CONN ELEC IEEE488 STD RECT A A 55157 CONN ELEC IEEE488 STD RECT A A 55157 CONN ELEC IEEE488 STD RECT A A 55157 CONN ELEC IEEE488 STD RECT A A 55158 CONN ELEC IEEE488 STD RECT A 6 STDY CONNECTOR MISC 01C2 6500 A C 596 80 CONN MALE INLET 30A 250V A C 596 80 CONN RECEPT ELEC 50A 125V A C 596/161 CONN PLUG ELEC 50A 125V A C 596/165 CONN PLUG ELEC 50A 250V A C 596/167 CONN RECEPT ELEC 50A 250V A C 596/179 CONN RECEPT ELEC 50A 250V A C 596/179 CONN RECEPT ELEC 50A 250V A C 596/179 CONN RECEPT ELEC 50A 250V A C 596/189 CONN PLUG ELEC 30A 250V A C 596/189 CONN PLUG ELEC 30A 250V A C 596/180 CONN PLUG ELEC 30A 250V A C 596/181 CONN PLUG ELEC 30A 250V A C 596/181 CONN PLUG ELEC 30A 250V A C 596/181 CONN PLUG ELEC 30A 250V A C 596/181 CONN PLUG ELEC 30A 277V A C 596/181 CONN PLUG ELEC 30A 277V A C 596/181 CONN PLUG ELEC 30A 250V A C 596/181 CONN PLUG ELEC 30A 250V A C 596/181 CONN PLUG ELEC 30A 250V A C 596/181 CONN PLUG ELEC 30A 250V A C 596/181 CONN PLUG ELEC 30A 250V A C 596/181 CONN PLUG ELEC 30A 250V A C 596/181 CONN PLUG ELEC 30A 250V A C 596/181 CONN PLUG ELEC 30A 250V A C 596/181 CONN PLUG ELEC 30A 250V A C 596/181 CONN PLUG ELEC 30A 250V A C 596/181 CONN PLUG ELEC 30A 250V A C 596/182 CONN PLUG ELEC 30A 250V A C 596/183 CONN PLUG ELEC 30A 250V A C 596/185 CONN PLUG ELEC 30A 250V A C 596/185 CONN PLUG ELEC 30A 250V A C 596/185 CONN PLUG ELEC 30A 250V A C 596/185 CONN PLUG ELEC 30A 250V A C 596/185 CONN PLUG ELEC 30A 250V A C 596/185 CONN PLUG ELEC 30A 250V A C	PROG ED PN 2000 0 0 0 0 0 0 0 0 0		F3 F3 E3 E3 E3	P A		931 931 994 998 998 998 998 998 998 998 998 998	933 9913 9913 9923 9923 9924 9931 9931 9931 9931 9931	999999999999999999999999999999999999999	ERR ERR ERR ERR ER	EC SHEECE EC	17 99 99 17 99 17 99 11 99 99	ES ES ES ES ES	NNUUUNUNUN BC

DECORDING ACTIVITY LICITIO	OK1 131 Q1K 11 1333
PREPARING ACTIVITY LISTING PROJECTTITLE	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N
PROJECTTITLE	PY TY SN YN SRR SRR SRR T YT YT T RT S D
5999 0303 IR STDY SHIELDING GASKET 06A1 5000 500 6010 0022 FED STD 1070 TELECOM ON FREM APPLIC 6625 0756 IR STDY MISC TEST EQUIP 01A 50 25	ES E3 924 924 944 944 A FR EC 99 FS N ES G4 P 873 892 921 A CR SH 85 E3 U B ES E3 884 904 924 A CR SH 99 U B
ES TOTAL- 172, DELNQT- 52, STATUS CODES: A- 167, G-	4, Y- 1, Z- 0
8010 0523 TT-P-1952C PAINT, TRAFFIC AND AIRFIELD	FS A2 931 934 934 A FS N
FSS TOTAL- 1, DELNQT- 0, STATUS CODES: A- 1, G-	
PACK 0979	GL F2 924 932 931 G GL AS 99 N GL F2 931 934 934 A GL AS 99 N GL F2 931 934 934 A GL AS 99 N GL F2 931 941 941 A GL AS 82 N GL F2 931 941 941 A GL AS 82 N GL F2 931 934 934 A GL AS 99 N GL F1 931 933 933 A GL AS 99 N GL F1 931 934 934 A GL AS 81 N GL F1 931 933 933 A GL N GL F1 931 933 933 A GL N GL F2 913 924 931 G GL 99 U GL F2 922 932 932 A GL YD 84 N D GL F2 922 931 924 G GL 99 U GL F2 922 931 924 G GL 99 U GL F2 922 931 924 G GL 99 U GL F2 923 931 934 A GL YD 99 N C GL F2 923 931 931 A GL YD 99 N C GL F2 923 933 933 A GL 99 U GL F2 923 933 931 G GL 99 U GL F2 923 933 931 A GL 99 U GL F2 923 933 931 A GL 99 N GL F2 923 933 931 A GL 99 N GL F2 923 933 933 A GL 99 U GL F2 923 933 933 A GL 99 U GL F2 924 924 933 933 A GL 99 N GL F2 924 924 933 933 A GL 99 N GL F2 924 924 933 933 A GL 99 N GL F2 924 924 933 933 A GL N GL F2 924 924 933 933 A GL N GL F2 924 924 933 933 A GL N GL F2 924 924 933 933 A GL N GL F2 924 924 933 933 A GL N GL F2 924 924 933 933 A GL N GL F2 924 924 933 933 A GL N GL F2 924 924 933 933 A GL N GL F2 924 924 933 933 A GL N GL F2 924 924 933 933 A GL N GL F2 924 924 933 933 A GL N GL F2 924 924 933 933 A GL N GL F2 924 924 933 933 A GL N GL F2 924 924 933 933 A GL N GL F2 924 924 933 933 A GL N GL F2 924 924 933 933 A GL N GL F2 924 924 933 933 A GL N GL F2 924 924 933 933 A GL N

	SIANDARDIZATION PROJECT RE	LPURI	_	- 15	ı Ç	TH	rı	19	93					
	ACTIVITY LISTING	ΡΔ	Δ	A BA PP	7	_ ۵ _	2/Δ	G/A	5 40	N/C	۸٥	C) C	T C	
	TITLE	RC	G	C SC LL	F 0	-F ()	-F 0	Fθ	TRL	All	Fil	TU	R 0	
DDC 1FCT	TITIC	ET	Ņ	T IT CA	IYT	IVT	IYT	IYT	A MS	VŞ	Ş	HS	N N	
PRCJECT		. "	1	1 2M 1M	2KK	2KK	2KK	2KK	! Y!	¥		KI	S D	
4140 0079	MIL F 16081G FANS VENTILATING PROPELLER MIL B 0043998C GL BATH UNIT AUTO MIL-H-14516E HEATER SPACE OIL FIRED MIL-V-10908B 1 VALVE DRIP ADJUS FEED MIL H 52113B GL 1 HEATER IMMERSION LIQ ASTM F917 COMMERCIAL FOOD WASTE DIS MCA GGGB 735B/GEN STAMPING AND MARK EQ A A XXX WRENCH TORQUE SCREWDRIVER TYPE IR STDY BIT SCREWDRIVER MCA 561 103 A-A-XXX BARS BUCKING RIVET A-A-XXX BARS BUCKING RIVET A-A-SXX BARS BUCKING RIVET A-A-S0096B HAMMER ROCK AND ICE A A XXX MATTAX WITH CARRIER IR STDY DRILL ELEC PORT MCA 197 33 IR STDY DRILL ELEC PORT MCA 197 33 IR STDY DRILL ELEC PORT MCA 197 33 IR STDY DRILL ELEC PORT MCA 197 33 IR STDY DRILL ELEC PORT MCA 197 33 IR STDY DRILL ELEC PORT MCA 197 33 IR STDY DRILL ELEC PORT MCA 197 36 IR STDY DRILL ELEC PORT MCA 197 36 IR STDY DRILL ELEC PORT MCA 198 25 A-A-XXX POLISHER PORTABLE ELECTRIC MIL-P-40096C 1 NOT 1 POLISHER PORT ELEC MIL C 3363C GL CHEST MED EQPMT MAIN MIL-R-45804D ROLLS TLS AND ACCESS GEN MIL-C-10015D CHEST TOOL KIT EMPTY MIL-T-113317F TOOL KIT ELEC NUMBER ONE MIL-T-13317F TOOL KIT ELEC NUMBER ONE MIL-S-2055B ME BUILDING PRE RC WAREHOUS MIL B 52755 ME BUILDING PRE RC WAREHOUS MIL B 52755 ME BUILDING PRE RC WAREHOUS MIL B 43898B GL SHELTER MUST MIL A 43820BGL AIR LOCK MUST MIL A 44024GL REPAIR KIT INFL SHEL MUST MIL A 43915A GL 1 SHELTER EX FOR MED UN MIL S 43915A GL 1 SHELTER EX FOR MED UN MIL S 43915A GL 1 SHELTER FOR MED UN MIL S 43898B GL SHELTER MONE SEC MIL S 43868B CONNECTOR COR INFLA MUST MIL B 52745ME BUILDINGS PREFAB SEC MTL MIL B 52745ME BUILDINGS PREFAB SEC MTL MIL B 52745ME BUILDINGS PREFAB SEC MTL MIL B 52745ME BUILDINGS PREFAB SEC MTL MIL S 43893A SHELTER INFLA ONE SEC MIL S 43868B CONNECTOR COR INFLA MUST MIL S 43893A SHELTER INFLA ONE SEC MIL S 43893B SHELTER INFLA ONE SEC MIL S 43869B SHELTER INFLA ONE SEC MIL S 43869B SHELTER INFLA ONE SEC MIL S 43869B SHELTER INFLA ONE SEC MIL S 43869B SHELTER INFLA ONE SEC MIL S 43869B SHELTER INFLA ONE SEC MIL S 43869B SHELTER INFLA ONE SEC MIL S 43869B SHELTER INFLA ONE SEC MIL S 43869B SHELTER INFLA ONE SEC	GL		H5		923	931	931	A GU	YD.	99		N C	
4510 0278 4520 0354	MIL B 0043998C GL BAIH UNIT AUTO	GL		F2		922	932	931	G GL		99	CS	U	
4520 0355	MIL-V-10908B 1 VALVE DRIP ADJUS FEED	GL		F2		931	934	934	A GI	. ייט מץ	99	(3	N N	
4540 A003	MIL H 52113B GL 1 HEATER IMMERSION LIQ	GL		FŽ		911	921	931	G Gi			-	U	
4540 0007 5120 D011	ASIM F91/ CUMMERCIAL FUUD WASIE DIS MCA GGGR 7358/GEN STAMPING AND MARK FO	GL Gl		G5		922	931	931	A GL	. YD	99	CS	N C	
5120 D015	A A XXX WRENCH TORQUE SCREWDRIVER TYPE	ĞĹ		84 A		923	932	933	A Gi	AS	99		Ü	
5120 D016 5120 D018	IR STDY BIT SCREWDRIVER MCA 561 103	ĞL		E3		931	934	934	A GI	. SH	99		N	
5120 0019	A-A-XXX FID	GL		84 A		931	934	934	A GI	. 5H	84		N N	
5120 D020	MIL-F-31130 1 FID	GL		H5		931	934	934	A GI	SH	84		N	
5120 D021 5120 D022	MIL-1-11591D I TAMPER ARMATURE CUIL MIL-R-920C I BARS BUCKING RIVIT	GL GI		H5 H5		931	934	934	A GI	•	84		N N	
5120 D024	A-A-50096B HAMMER ROCK AND ICE	ĞĹ		F2		931	933	933	A GI	NU	99		N	
5120 0014 5130 0353	A A XXX MATTAX WITH CARRIER	GL		84 A		923	924	924	G G	. S H	99		IJ	
5130 0354	IR STDY DRILL ELEC PORT MCA 197 33	GL		E3		931	934	933	A GI	. SH	99		N N	
5130 0356	A-A-XXX POLISHER PORTABLE ELECTRIC	ĞĹ		84 A		931	934	934	A GI	SH	99		N	
5130 0358 5140 A108	MIL-P-40096C 1 NOT 1 PULISHER PORT ELECT MIL C 3363C GL CHEST MED FORMT MAIN	GL		H5 F1		931	934	934	A GU	•	99		N H	
5140 0109	MIL-R-45804D ROLLS TLS AND ACCESS GEN	ĞĹ		bi		931	933	933	A GI		99		Ň	
5140 0110 5180 0145	MIL-C-10015D CHEST TOOL KIT EMPTY	GL		D1		931	934	934	A GI		99		N Ai	
5180 0145	MIL-T-13317F TOOL KIT OFC MACH REP	GL		H5		931	941	941	A GI		99		N	
5410 A344	MIL B 52055B ME BUILDING PRE RC WAREHOUS	S GL		H5		923	932	932	A				N D	
5410 A345 5410 A346	MIL B 52/55 ME BUILDING PRE SEC MIL MIL W 52850 ME WAREHOUSE REE PRE MTL	GL GL		H5 H5		923	932	932	A				N C	
5410 A348	MIL A 43759AGL ADAPTERS AIR LOCK MUST	ĞĹ		H5	924	924	932	932	A GI				N D	
5410 A349 5410 A351	MIL A 4382UBGL AIR LULK MUST MIL R 44024GL REPATR KIT TNEL SHEL MUST	GL Gl		H5 H5	924	924	932	932	A GI				N D	
5410 A352	MIL R 44032GL REPAIR KIT SL EX AND MUL	ĞĹ		Н5	924	924	932	932	A GI	-			N D	
5410 A353 5410 A356	MIL S 43915A GL I SHELFER EX FUR MED UN MIL S 43898R GL SHELTER MILTT PHR MIST	GL Gl		H5 H5	924	924	932	932	A GU	•			N D	
5410 A357	MIL B 52745ME BUILDINGS PREFAB SEC MTL	GL		F2	924	924	933	933	A GI				N	
5410 0343 5410 0350	MIL B 52071C BUILDING PRE RC BAR TYPE	GL		H5	024	923	932	932	A GL	. YD	99		N D	
5410 0354	MIL S 43893A SHELTER INFLA ONE SEC	GL		H5	924	924	932	932	A GL				N D	
5410 0355	MIL S 438698 SHELTER INFL WITH AIRLOCK	GL		H5	924	924	932	932	A GL				N D	
5411 A052 5411 0035	MIL S 55286E CR 1 SHELTER EL EOMT \$ 280	GL		F 2		931 871	882	934	A GI	MC	99		n UB	
5450 0025	MIL-C-14522D COMPONENTS PREFAB STR RM	ĞL		F1		931	934	934	A GI		99		N	
6230 1028 6230 1029	MIL S 126100 SUILIGHT 12 VULT MIL-1-522408 ME LANTERN FLEC LIGHT SOUR	GL GI		H5 D2		923	932	932	A GL	SH	99	62	N U	
6260 1060	MIL L1594L LANTERN GAS LEAD OR NON	ĞĹ		H5		922	931	931	G Ğİ		99	ĞŞ	Ü	
6260 1061 6260 1063	MIL M 43576A MANTLE ILLUMINATING GAS LAN	N GL		H5		922	932	931	G GL	•	99	GS	U	
6670 0192	A A 50060 BALANCES TRIP LABORATORY	GL		F2		922	931	931	G GI	-	03	G.S	Ü	
6670 0193	MIL B 43714 NOT 1 BALANCES TRIP LAB	GL		H5		923	931	931	A GL		99		N C	
6670 0194 6670 0195	A-A-50144 SCALE SYSTEM DIGITAL DELI A-A-50105 SCALE DIGITAL OVERHEAD	GL GL		H5 H5		923	932	924 924	A GI	. YD	99		U	
6670 0196	A-A-50143 SCALE DIGITAL PLATFORM	GL		H5		923	931	924	A GI	. YD	99		Ũ	
6670 0197 6810 1279	A-A-50131 SCALE HANGING DIAL 30 POUND O A 491E NOT 1 AMMONIUM CLORIDE TECH	GI. GL		H5 H5		923	932	924 931	A GI	. YU		GS	U N C	
6820 1004	MIL-D-2273E DYLE MIX RECOLOR AND FLD DY	ĞĹ		H5		924	941	941	A GI	. MC	68	GS	N	
6840 1027 6840 1030	A A 50065A INSECT REPELLENT PERS AP STK MIL-I-44411/01 INSECT REPEL PERMETHRIN	GL GL		F2 F2				924 934				GS GS		
6850 1119	A-A-52119 CHLORINE FLOC WTR PUR	ĞĹ		B4 A		922	932	931	G GL	. MC	68	GS	U	
6850 1122	MIL-P-2018H PAINT FACE CAMOUFLAGE A-A-XXX KIT EMERGENCY WATER PURIFICATION	GL GL		F2		924	934	934 933	A GL	. MC	68	GS	N	
6850 1126 7110 0146	A-A-50132 DESK STL RECEIVING MOBILE	N GL GL		B4 A H5		924	933	933	A GI	. MC . YD	99	us	N	
7125 A138	MIL C 40060/17 GL NOT 1 CABINET STOR ST	L GL		F2		922	932	931	G GI				Ü	
7125 0135 7125 0139	A A XXX SHELVING STOR STA AND MOBILE A A 50104A RACK STORAGE WAREHOUSE	GL GL		B4 A F2		914	931	931 924	A GL	. YU . YD	99		N C U	
7125 0140	A-A-50074 BIN DISPLAY PORTABLE	GL		H5		924	933	933	A GI	. YD	99		N	
7195 0090 7240 0258	MIL T 13795A TABLE FOLD LEGS PORT REV B A-A-XXX CAN RADIATOR FILLING AND CAN	GL GL		D2 B4 A				931 934					U N	
7240 0259	MIL-C-43522A CAN RADIATOR FILL AND CAN	GL		H5		931	934	934	A GI	. YD	99		N	
7240 0260	MIL-C-43613C CAN WTR MIL PLAS 5 GAL CAP	GL		F2		931	934	934	A GI		99		N	

PREPARING ACTIVITY LISTING

STANDARDIZATION PROJECT REPORT - 1ST QTR FY 1993

G/A S AC NC AC F Q T RU AU FU IYT A MS VS S SRR T YT YT T BA SC IT Z/A F Q IYT OC TU HS AA F O F F Q GC NT RC ET LL Ô **PROJECT**TITLE..... ΥN SRR SRR SRR SRR RT 923 932 924 932 923 932 923 932 912 921 912 921 912 921 912 921 914 931 921 931 922 931 923 934 931 931 931 931 922 922 7290 A A 50084 HAND BASKET GROCERY GL GL SA SA GL 99 U Ÿ 99 7290 0051 A A 50080 HANDCART GROCERY CARRYOUT ĞL F2 A A 50134 HANDCART GRO HANDICAPPED A A 50079 HANDCART GROCERY NESTING F2 F2 G5 7290 0052 99 A A 50134 HANDCART GRO HANDICAPPED A A 50079 HANDCART GROCERY NESTING ANSIZ83 11 GAS FD SV EQ RAN UNIT BROIL ANSIZ83 12 GAS FD SVC EQ BKG RST OVENS ANSIZ83 13 GAS FD SV EQ DEEP FAT FRYERS ANSIZ83 15 GAS FD SV EQ KET STM CK S° GE ANSIZ50 1 AMER STD SAFE CD FOR BKG EQMT A A XXX DISPENSER CARB BEV MECH REFRI ASTM F1275 TM FOR PERF OF GRIDDLES MCA MIL R 11337F 1 RANGES P AND P OF MIL B 2316D 2 BAKERY EQMT INC UNIT ASSEM A-A-50181 FRYERS DEEP FAT GAS HD A-A-50037A GRIDDLES SLF HT GAS A-A-50037A GRIDDLES SLF HT GAS A-A-XXX BROILER SELF CLEAN ELEC A-A-XXX BROILER SELF CLEAN ELEC A-A-XXX SANDWICH UNIT MECH REFRI A-A-XXX STEAM TABLE COMMERCIAL A-A-XXX KETTLE STEAM JACKETED 5 GALLON A-A-XXX KETTLE STM JACKETED 5 GALLON A-A-XXX KETTLE STM JACKETED 5 TEAM HEATED MIL-H-XXX HEATER MOUNTED WATER RATION MIL-D-43729A DISPENSER ICE SLF LEV L MOBILE GL G GL 7290 0053 G GL GL 99 U 7310 0797 В 99 GS Ū A GL G5 G5 888 7310 0798 A GL YD 922 922 922 A GL YD A GL YD GŠ GS 7310 0799 G5 B G5 B B4 A 99 7310 0800 GL A 7310 0801 GL YD GL 931 A 931 A 931 A 7310 99 99 0803 GL GL YD 921 931 931 A 922 931 931 A 923 934 934 A 923 934 934 A 931 934 934 A 931 934 934 A 931 934 934 A 7310 84 A 0805 GL GL ΥD G5 F2 F2 7310 0810 GL YD 99 GL YD 99 GL YD 99 GL SA 99 GL SA 99 7310 0813 GL 7310 0814 GL NNN 7310 7310 F2 F2 F2 0820 GL 0821 GL 7310 0822 0823 99 7310 **B4** A GL YD GL 931 934 934 A 931 934 934 A 931 934 934 A 931 934 934 A 931 934 934 A 931 934 934 A GL YD GL YD GL YD GL YD 7310 0824 **B4** A GL 99 99 99 99 99 KNNN 84 A 84 A 7310 7310 0825 GL 0826 GL 84 A 7310 0827 GL 7310 **B4** A Ŋ 0828 GL GL YD A GL YD A GL YD A GL A GL 0829 7310 **B4** A GL B4 99 99 7310 0830 GL 2000 MIL-H-XXX HEATER MOUNTED WATER RATION MIL-D-43729A DISPENSING UNIT DETER A-A-50189 DISPENSER ICE SLF LEV L MOBILE A-A-XXX KACK MOBILE A-A-XXX TABLES FOOD PREP COMMISARY ANSIZ83 14 GAS FD SV EQ COUNTER APPLI A A XXX CABINET DOUGH PRF 18 PAN CAP A A XXX VEGETABLE CUT AND SL MACH A A XXX FOOD CUTTER AND MIXER MACHINES A A XXX FOOD CUTTER AND MIXER MACHINES A A XXX INJECTOR RINSE AUTOMATIC MIL M 40163C MOLDING MACHINES MEAT FISH ASTM F919 SLICING MACHINES FOOD ELEC MCA ASTM F1021 FEEDERS DETER RINSE AGENT MCA A-50109 DISPENSERS TABLEWARE AUTO A-A-50109 DISPENSERS TABLEWARE AUTO A-A-50028 BIN INGREDIENT MOBILE A-A-XXX CLEANING AND SAN MACH SPRAY A-A-XXX CLEANING AND SAN MACH SPRAY A-A-XXX CUTTER DONUT 3 INCH A-A-XXX CUTTER DONUT 3 INCH A-A-XXX GRATER FOOD NON MECHANICAL A-A-XXX BRUSH GREASE COOKING AND BAKING A A XXX STAINLESS STL FRY PAN W ALUM DSK A-A-1050 DEFIER BOTATOE HAND MCA 7320 0852 GL 7320 7320 F2 B4 A 99 0867 GL 99 0868 GL 99 99 B4 A G5 B B4 A 7320 0869 GL GL GL GL YD 0872 GL 7320 0874 YĎ GL A A A G GL 7320 0875 B4 A YĎ 99 G^{ι}_{+} 7320 84 A ΥĎ 99 0884 GL 99 99 84 A YD 7320 0885 GL GS YD U 7320 0886 GL H5 GL Y. GL Y. A GL Y A A GI 34 A G G5 ΥĎ 99 7320 0887 GL 7320 7320 ĞĹ Ğ5 YD 99 0888 G5 F2 F2 ΥD 0889 GL 99 99 99 YD YD 7320 7320 N N 0899 GL 0900 GL 7320 7320 7320 84 A YD 0901 GL GL YD 99 GL YDD 99 GL SSA 99 GL SSA 99 GL SSA 99 GL SSA 99 GL SSA 99 GL SSA 99 GL SSA 99 0902 GL 84 A N 0903 GL **B4 B4** A U 7330 0629 GL. 7330 B4 A B4 A 0630 GL UN BCD 0631 7330 GL 7330 0651 GL84 A GS GS GS GS GS GS A-A-1954 MEASURING SET SPOON MCA A-A-1080 OPENER CAN HAND MCA A-A-1953 PEELER POTATOE HAND MCA A-A-631 PICK ICE MCA A-A-468 SCOOP KITCHEN MCA A-A-468 SCOOP KITCHEN MCA A-A-XXX STAND MIXING BOWL MOBILE RR-J-800F JUG INSUL THERMAL EFFICIENT A-A-554 TEAKETTLE 4 QUART MCA A-A-277 SCRAPER BAKERS PLATE AND BL MCA A-A-277 SCRAPER BAKERS PLATE AND BL MCA A-A-278 FLATWARE STAINLESS STEEL MCA A A XXX DISPENSER COMPRESIBLE BOTTLE A A 2585 DINNERWARE CHINA WHITE MCA ASTM C149 86 TM FOR RESIS OF GL CON MGA A-A-2805 SHAKER SALT OR PEP DIS SUG MCA M-D-2798 DINNERWARE CHINA DECORATED MCA MIL-K-43911AGL 4 KITCHEN FLD TR MTD MIL K 441568 GL KITCHEN FLD FEED CO LVL MIL K 441568 GL KITCHEN FLD FEED CO LVL 7330 0653 GL G2 G2 G2 G2 G2 7330 0654 GL 7330 0655 GL 7330 0656 GL 7330 0657 GL GL SA GL SA GL SA GL SA 7330 7330 99 99 GS GS GS 0658 **B4** A F2 G2 G2 GL 0659 7330 99 0660 GL 7330 7340 GS GS 0661 99 N GL G4 99 N D 0095 GL GL SA GL SA GL SA GL SA GL SA 99 99 99 84 A 7350 0257 GL GS GS GS GS GS G2 G2 7350 0258 GL U 7350 0260 GL 7350 0261 7350 0262 99 Ü GL G4 G4 F2 F2 F2 99 N GL 7360 A168 GL GL U В 7360 A171 GL GL MIL K 44156B GL KITCHEN FLD FEED CO LVL 7360 A172 GL GL MIL-R-14601F 1 RANGE AND ACCESS OUTFITS EE-C-1827A DINING PACKETS DIET OR NON A-A-XXX REPAIR KIT TAPE PSA FOR PARKA A-A-1570 PAPER TELE ROLL SPIRIT PRO MCA 913 931 A 941 941 A 933 933 A 931 931 G 7360 0170 7360 0174 F1 F2 GL GL GL YD 99 GS 903 U В GL SA AS 931 50 GL ğğ B4 A G2 931 N 7510 0374 GL GL SA 7530 0214 GL U

	SIANDARDIZATION PROJECT RE	FURI -	121 /	SIK E	1 1 9 9 3
PREPARING A	CTIVITY LISTING	PA AA	4 BA PP -Z-	- A- Z/	A G/A S AC NO AC OC T C
		RC GC	SC LL F) F Q F	Q F Q T RU AU FU TU R O
PROJECT	TITLE	E NI	I II CA IYI Y SN YN SRE	IYI IY SRR SR	FIYFAMS VS SHSNIN RSRRT YT YT TRTSD
7690-0092 7910-0085	MIL M 43719B 1 MARKING MAT AND MARKERS A A 50090 CLEANER VACUUM ELEC CMCL IND A A XXX BAGS SAND ACRYLIC A A XXX BAGS SAND BURLAP AND COTTON A A XXX BAGS SAND POLYPROPYLENE MIL-B-117F/1 BAGS SLEEVES AND TUBING PPP C 96D 3 CANS MLTAL 28 GAGE AND LIGHT MIL-D-43703B/2 DRUMS SHIPPING AND STOR PP-P-D-705C/1 DRUM SHIPPING AND STOR MIL-C-44340GL CAN TRAY PACK PPP B 585C BOXES WOOD WIREBOUND PPP B 676D 03 BOXES SETUP MIL C 11133D 1 CRATES SH WD OPEN WIRE PPP B 576B BOXES WD CLTD VENEER PAPER PPP T 45D TAPE GUMMED PAPER REIN AND PLA A-A-1252A PAD MEA, AND POULTRY PAPER MCA	GL.	F 2	923 93	1 924 G GL AS 99 GS U 2 932 A GL YD 99 - N D
8105 0353	A A XXX BAGS SAND ACRYLIC	GL	84 A	923 93	1 933 A GL SA 69 GS U
8105 0354 8105 0355	A A XXX BAGS SAND POLYPROPYLENE	GL	64 A B4 A	923 93	2 933 A GL SA 69 GS U 1 933 A GL SA 99 GS U
8105 0357	MIL-B-117F/1 BAGS SLEEVES AND TUBING	GL	F2		3 933 A GL SA 69 N
8110 0298 8110 0301	MIL-D-43703B/2 DRUMS SHIPPING AND STOR	GL GL	F 2 F 2	914 93	1 931 G GL SA 69 U 4 934 A GL SA 69 N
8110 0302	PP-P-D-7050/1 DRUM SHIPPING AND STOR	GL	F2	931 93	4 934 A GL SA 69 GS N
8110 0303 8115 0529	PPP B 585C BOXES WOOD WIREBOUND	GL	F?	921 93	1 931 G GL SA 69 GS U
8:15 0530	PPP B 676D 03 BOXES SETUP	ĜŁ	F2		1 931 G GL SA 69 GS U 1 931 G GL SA 69 U
8115 0531 8115 0532	PPP B 576B BOXES WD CLTD VENEER PAPER	GL	F2	921 93	1 931 G GL SA 69 GS U
8135 063 8 8135 0658	PPP T 45D TAPE GUMMED PAPER REIN AND PLA A-A-1252A PAD MEA, AND POULTRY PAPER MCA	l GL	H5 G2	911 92 924 93	1 921 A GL OS 69 GS N C 1 932 A GL SA U D
8135 0659	A-A-1245A-01 PAPER WRAPPING FREEZER MCA	ĞĹ	G2	924 93	2 931 G GL 69 GS U
8135 0660 8135 0661	L-P-377B PLASTIC SHEET AND STRIP PULY L-P-375C/3 PLASTIC FILM FLEX VINYL CHLO	GL GL	D2 D2	931 93 931 93	4 934 A GL SA N 4 934 A GL SH N
8135 0662	A-A-1245A-01 PAPER WRAPPING FREZER MCA L-P-377B PLASTIC SHEET AND STRIP POLY L-P-375C/3 PLASTIC FILM FLEX VINYL CHLO A-A-1249 PAPER WRAPPING TISSUE MCA A-A-1894 PAPER KRAFT TREATED FIRE RE MCA	ĞĹ	F2 F2 F2 H5 G2 G2 D2 D2	931 93	3 933 A GL SA 69 N
8135 0663 8135 0665	A-A-1894 PAPER KRAFT TREATED FIRE RE MCA A-A-1827 PLASTIC SHEET POLY HT SH MCA	GL	G2	931 93	3 933 A GL SA 69 N 3 933 A GL SA 69 GS N
8305 0455	MIL-STD-655C PFEQ OF CLOTH WE WST WE BE	GL	G2 G2 F2 H5	921 92	3 924 A GL NU 11 CT U B 1 932 A GL 11 CT U D
8410 0772 8410 0773	MIE S 435260 SCACKS OFFE WO FED MIE C 43507B COAT WO WE FED	GL	H5	911 92	1 932 A GL 99 CT U D
8415 0908 8465 A081	A-A-2269 HELMET SAFETY MCA MIL P 13740RGL 1 PERSONNEL ID RAND KIT	GL GI	G2 F2	924 93 904 91	2 931 G GL NU 99 CT U 4 921 A GL U B
8465 009 9	A-A-1894 PAPER KMATT TREATED TIRE RE MUP A-A-1827 PLASTIC SHEET POLY HT SH MCA MIL-STD-655C PFEQ OF CLOTH WE WST WE BE MIE S 43526D SLACKS UTIE WO FED MIE C 43507B COAT WO WE FED A-A-2269 HELMET SAFETY MCA MIE P 43740BGE I PERSONNEL ID BAND KIT A A XXX SPECTACLES IMPACT PROTEC CYE MIL-H-43606B GE HAND CLEANER WATERLESS MIL-S-1491D SOAPBOY PLASTIC	ĞĹ	B4 A	922 92	3 931 G GL NU 11 CT U
8520 A 07 8 8530 00 2 7				924 93	4 934 A GL SA 99 N
8905 1107 8905 1111	MIL C 43135H CHICKEN AND CHIC PRODUCTS IMPS 600 CURED DRI AND SM BF BY PROD MCA	GL V GI	F2 G2	923 93	3 933 A GL SA 50 SS N 1 924 G GL SA 50 SS U
8905 1112	TMPS 700 VARIETY MTS AND ED BY PRO MCA	GI.	G2	924 93	1 924 G GL SA 50 SS U
8905 1113 8915 1114	MIL-H-44298A HAM SLICES IN BR THERM TRAY MIL-H-44063D HAM SLICE SMK FLA ADDED MIL-P-44311A PORK SAUS LKS IN BR THERM MIL C 35088C CHEESE MOS AND PROV NATURAL MIL F 35100B FLAVORED DAIRY DRINK A A 20096 CHEESE PIZZA BLEND MIL-M-44312 MILK DRY SUB LOW FAT MIL F 44282GL FRUIT SOUP ART FL OP RA MIL B 44129 BROCCOLI, DEHY COMP MIL C 44118 CORN YELLOW DEHY COMPRESSED MIL S 43877 NOT 3 SPINACH DEHY COMP A-A-20165 POTATO MIX DEHY FOR PR TY POT MIL R 35084A RICE INSTANT ENRICHED MIL B 44360GL BREAD SHLF STABLE FOR MRE	′GL G≀	F2 F2	931 94 931 94	1 941 A GL SA 50 SS N 1 941 A GL SA 50 SS N
89.5 1115	MIL P-44311A PORK SAUS LKS IN BR THERM	GL	F2 45	931 74	1 941 A GL SA 50 SS N 4 924 A GL SA 50 SS N C
8910 0 459 8910 0460	MIL F 351008 FLAVORED DAIRY DRINK	GL	G5	923 93	3 933 A GL SA 50 SS N
8910 0461 8910 0462	A A 20096 CHEESE PIZZA BLEND	GL GL	B4 A H5		4 934 A GL SA 50 SS N 3 933 A GL SA 50 SS N
8915 A828	MIL F 44282GL FRUIT SOUP ART FL OP RA	ĞĹ	G5	023 03	13 033 A CI N
8915 0860 8915 0861	MIL 8 44129 BROCCULI, DEHY CUMP MIL C 44118 CORN YFLLOW DEHY COMPRESSED	GL GL	G5 G5	923 93 923 93	13 933 A GL 5A 50 55 N
8915 0862	MIL S 43877 NOT 3 SPINACH DEHY COMP	ĞĹ	G5	923 93	33 933 A GL SA 50 SS N 33 933 A GL SA 50 SS N 33 933 A GL SA 50 SS N 32 942 A GL SA 50 SS N 33 932 A GL SA 50 SS U D
8915 0864 8920 0539	MIL R 35084A RICE INSTANT ENRICHED	GL	G2	931 94	3 932 A GL SA 50 33 N
8920 0545	MIL B 44360GL BREAD SHLF STABLE FOR MRE MIL C 44235A CAKES, CANNED THERM TR PK	GL GL	F2 F2		3 932 A GL SA 50 SS U D 34 934 A GL SA 50 SS N
8920 0549 8920 0550	MIL-C-44389GL CEREAL BARS RA LTWT	GL	F2	924 93	14 934 A GL SA 50 SS N
8920 0551 8920 0552	MIL-F-44279GL FRUIT BARS OPER RAT COMP MIL-O-44136B OATMEAL COOKIE AND GRA BARS	GL S GL	F2 F2	924 93 924 93	14 934 A GL SA 50 SS N 14 934 A GL SA 50 SS N
8920 0553	MIL-C-44112C CRACKERS FOR MEAL RTE	GL	F2	931 94	11 941 A GL SA 50 SS N
8920 0554 3 9 20 0555	MIL-R-44274A RICE WHITE THERM TRAY PACK MIL-B-44359 GL BUNS HAM SH LF STABLE	GL GL	F2 F2	931 94	11 941 A GL SA 50 SS N 11 941 A GL SA 50 SS N
8925 0150	MIL C 10928F CANDY AND CHOC CONFEC	GL	H5 H5	903 91	14 914 A GL SA 50 SS N C 32 924 G GL SA 50 SS U
8925 0152 8935 A092	MIL-C-35041B NOT 1 CHOCOLATE FLAV SIRUP MIL-S-44283GL SOUP INS REDUCED SODIUM	GL GL	H5	924 93	33 931 G U
8940 A697 8940 A734	MIL P XXX GL PORK RIBS BNLS IMITA MIL R XXX GL RICE ORIENTAL STYLE THERM	GL GL	84 84	922 93 923 93	32 932 A GL N D 34 934 A GL N
8940 0672	MIL C 43338E CREAMER NON DAIRY DRY	GL	F2	884 89	94 931 A GL SA 50 SS U B
8940 0704 8940 0714	MIL C XXX CHILI CON CARNE CANNED MIL C XXX CHICKEN CHOW MEIN THERM IR PK	GL GL	B4 B4	903 91	04 931 A GL SA 50 SS U B 14 932 A GL SA 50 SS U D
8940 0734	A A 20196 TOPPING DESSERT	GL	B4 A	922 93	34 934 A GL SA 50 SS N
8940 0735 8940 0736	MIL P 44120A PIE FILLING MIX APPLE DEHY MIL C 44137GL CHICKEN A LA KING CH DEHY	GL GL	G5 F2	923 93	33 933 A GL SA 50 SS N 33 933 A GL SA 50 SS N
8940 0737	MIL C 432895 CHICKEN WITH RICE CKD DEHY	GL	F2 F2	923 93	33 933 A GL SA 50 SS N 33 933 A GL SA 50 SS N
8940 0738 8940 0739	MIL C 43287G CHILI CON CARNE CKD DEHY MIL S 43275G SPAGHETTI WITH MT SAUCE	GL GL	F2	923 93	33 933 A GL SA 50 SS N
8940 0740	MÍL B 43404E BEEF STEW DEHY COOKED	GL	F2	923 93	33 933 A GL SA 50 SS N

	STANDARDIZATION PROJECT REP	ORT -	IST Q	TR	ry	199	3				
000 1507	TIVITY LISTINGTITLE	RC GC ET NT	BA PP -Z- SC LL F Q IT CA IYT SN YN SRR	IYT	TYT	F Q T	RU MS	AU VS	FU Ş	TU F HS N	? () ¥ N;
8940 0741 8940 0742 8940 0744 8940 0744 8940 0746 8940 0747 8940 0749 8940 0750 8940 0751 8955 0059 8960 0081 8960 0081 8960 0082 8970 0170 8970 0171 9310 0111 9310 0111	MIL B 43750G BEEF WITH RICE COOKED DEHY MIL E 43749F ESCALLOPED POTATOES W PORK MIL-P-44206B POTATOES AU GRATIN THERM MIL-B-44059C BEEF STEW THERM FOR MRE MIL-E-44200A ESCALLOPED POTATOES W HAM MIL-P-44201A PORK WITH RICE IN BAR SAUCE MIL-B-XXX BEEF WITH MUSH IN SAUCE MIL-B-XXX BEEF STRIPS WITH CRM GR THERM MIL-P-44242B PORK AND BNS THERM TRAY PK MIL-S-44205A SPAGHETTI WITH MT AND SAU MIL-B-44228A BEEF STRIPS WITH GRN PEP A A 20184 COFFEE INSTANT MIL C 3031J 1 COCOA BEVERAGE POWDER MIL B 44135A GL BEVERAGE BASE MIL B 44281 GL BEVERAGE BASE MIL B 44281 GL BEVERAGE BASE MIL B 44281 GL BEVERAGE BASE MIL B 44281 GL BEVERAGE DOWDER MIL-B-XXX BEVERAGE TABLET CARB OP RA MIL F 43846B 1 FOOD PACKET LONG RANGE MIL-R-44398A-1 RATION SUP FLAM HTR MRE A-A-1735-01 PAPERBOARD DRAWING MCA A-A-1735-01 PAPERBOARD DRAWING MCA	666666666666666666666666666666666666666	F22F22F844F72F847F72F847F72F72F72F72F72F72F72F72F72F72F72F72F72	923 923 931 931 931 931 931 931 931 931 931 93	9333 9333 941 941 941 941 941 941 941 941 933 933 933 933 933	9331414114441444144414441444144414441444		A4444444444444444444444444444444444444	50000000000000000000000000000000000000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
(3)	/O/. DCLAUI= 34. 31MIU3 LUUC3. M= /4U. U=	44. T#	3. /								
3431 0193 3439 0741 3448 0012 3448 0013 3455 0013 3695 0014 4120 1008 4130 0314 4130 0381 4140 0082 5355 1011 5940 1112 5940 1112 5940 11063 5970 1057 5970 1063 5970 1057 5970 1063 5970 11036 5970 11036 6150 0225 6110 0360 6120 0030 6135 0241 6150 0183 6240 1342 6240 1342 6240 1342 6240 1343 6240 1342 6240 1344 6250 1010 6620 0494 6680 0228 6685 0788 6685 0850 7360 0173	IR STDY WELDING MACHINE ARC 140 15 IR STDY BRAZING, ALLOY, SILVER 240 24 IR STDY HOLDER ELECTRODE WELDING 50 15 A-A-XXX DIMPLING MACHINES HOT & COLD PRT A-A-XXX DIMPLING MACHINE HOT & COLD SQZ IR STDY FILE, ROTARY 430 40 A-A-XXXXX A-A-XXXXX IR STUDY AIR CONDITIONER 791 79 IR STDY FILTER/DRYER REFIG 207 25 IR STDY FILTER ELEMENT 3846 IR STDY FILTER ELEMENT 3846 IR STDY FRIMINAL JUNCTION 553 56 IR STDY FIRMINAL JUNCTION 553 56 IR STDY SPLICE, CONDUCTOR 2070 207 IR STDY INSULATOR BOWL 2150 190 IR STDY INSULATOR BOWL 2150 190 IR STDY INSULATOR PINCAP STRN 300 30 IR STDY INSULATOR, PINCAP STRN 300 30 IR STDY INSULATOR, SPREADER IR STDY INSULATION, SHEET ELECT 545 55 IR STDY MOUNTING BASE TIEDOWN 134 13 IR STUDY PALLET, MATERIAL HANDL 86 9 IR STDY STARTER MOTOR 3300 22 IR STUDY TRANSFORMERS POWER 1756 184 IR STDY BATTERY NON RECH 544 54 IR STDY BESCONDUCTOR 3300 330 IR STDY LEAD ASSEMBLY ELEC 525 50 IR STDY BUS CONDUCTOR 3300 330 IR STDY LEAD SELECTRICAL 4000 400 IR STDY BUS CONDUCTOR 3300 330 IR STDY LEAD SELECTRICAL 4000 400 IR STDY BUS CONDUCTOR 3300 330 IR STDY LEAD SELECTRICAL 4000 400 IR STDY BUS CONDUCTOR 3300 330 IR STDY LEAD SELECTRICAL 4000 400 IR STDY BUS CONDUCTOR 3300 330 IR STDY LEAD SELECTRICAL 4000 400 IR STDY BUS CONDUCTOR 3300 330 IR STDY LEAD FLUORESCENT. U-SHAPED. U A-A-XXXXX LAMP, FLUORESCENT. U-SHAPED. U A-A-XXXXX LAMP, FLUORESCENT. U-SHAPED. U A-A-XXXXX LAMP, FLUORESCENT. U-SHAPED. U A-A-XXXXX LAMP, FLUORESCENT. U-SHAPED. U A-A-XXXXX LAMP, FLUORESCENT. U-SHAPED. U A-A-XXXXX LAMP, FLUORESCENT. U-SHAPED. U A-A-XXXXX LAMP, FLUORESCENT. U-SHAPED. U A-A-XXXXX LAMP, FLUORESCENT. U-SHAPED. U A-A-XXXXX LAMP, FLUORESCENT. U-SHAPED A-A-XXXXX LAMP, FLUORESCENT. U-SHAPED A-A-XXXXX LAMP, FLUORESCENT. U-SHAPED A-A-XXXXX LAMP, FLUORESCENT. U-SHAPED A-A-XXXXX LAMP, FLUORESCENT. U-SHAPED A-A-XXXXX LAMP, FLUORESCENT. U-SHAPED A-A-XXXXX LAMP, FLUORESCENT. U-SHAPED A-A-XXXXX LAMP, FLUORESCENT. U-SHAPED A-A-XXXXX LAMP, FLUORESCENT. U-SHAPED IR STDY GAGE PRESSURE DIAL IND 2744 250 IR STDY GAGE PRESSURE DIAL IND 2744		E3 E33 A F33 B4 F33 B53 E33 B53 E33 BP 923	8922 8922 9014 9121 9122 9132 9132 9132 914 914 914 914 914 914 914 914	9011 9011 9124 9131 9131 9131 9131 9131 9131 9131 913	9014 0 9114 0 9233 4 4 4 4 9334 4 4 7 9121 1 9121 1 9121 1 9121 1 9123 0 9131 0	RRRR REELEMENTERS	SUSSESSESSESSESSESSESSESSESSESSESSESSESS	88898 89999999999999999999999999999999	GGGG GGG GGG GGGGGGGGGGGGGGGGGGGGGGGGG	

```
PREPARING ACTIVITY LISTING
                                                                                                                                                                                                                                                                          PA AA BA PP -z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR T YT YT T RT S D
         PROJECT
                                                                 .....TITLE.....
 7690 0093
                                                                 GSIR STDY MARKER. IDENTIFICATION 7768
                                                                                                                                                                                                                                                                                                      E3
                                                                                                                                                                                                                                                                                                                                                     931 953 953 A GL SA 99 GS N
 GS
                      TOTAL- 46, DELNQT- 5, STATUS CODES: A- 24, G- 13, Y-
                                                                                                                                                                                                                                                                                                     9, Z-
                                                                                                                                                                                                                                                                                                                                                0
 8315 0363
                                                                 MIL-B-40006C BUCKLE GENERAL OFFICERS BEL
                                                                                                                                                                                                                                                                                                      B2
                                                                                                                                                                                                                                                                                                                                                     923 924 932 A IH
                                                                                                                                                                                                                                                                            TH
                                                                                                                                                                                                                                                                                                                                                   923 924 932 A IH CT 924 931 931 A IH CT 914 922 924 G IH CT 924 924 924 G IH CT 931 931 931 G IH CT 931 931 931 G IH CT 931 931 931 G IH CT 931 931 931 G IH CT 931 931 931 G IH CT 931 931 931 G IH CT 931 931 931 G IH CT
                                                                 MIL-B-14656 BUCKLE AND CATCH CEREMONIAL MIL P 14631 2A PLATE AUTOMOBILE INDIVID
 8315 0367
                                                                                                                                                                                                                                                                            IH
                                                                                                                                                                                                                                                                                                       B4
                                                            MIL-D-14030 BUCKLE AND CATCH CEREMONIAL
MIL P 14631 2A PLATE AUTOMOBILE INDIVIDU
MIL-B-3476G SUPPLEMENT 1 BRASSARD GENERA
MIL-I-15665 33A INSIGNIA BRANCH OF SERVI
MIL-D-3943/141 DECORATION DISTINQUISHED
MIL-D-3943/142 DECORATION CIVILIAN CAREE
MIL-D-3943/143 DECORATION MERITORIOUS CI
MIL-L-11484/189 DISTINGUISHED AND MERITO
MIL-L-11484/25B LAPEL BUTTON DECORATION
MIL-L-11484/97B LAPEL BUTTON NAVY UNIT C
MIL-B-43049C BACKING PLATES INSIGNIA BRA
MIL-R-11589/371 RIBBON SUPERIOR CIVILIAN
MIL-R-11589/372 RIBBON DISTINGUISHED SER
MIL-B-41809/45 BADGE IDENTIFICATION UNIT
MIL-D-3943/144 DECORATION EXCEPTIONAL CI
MIL-D-3943/145 DECORATION EXCEPTIONAL CI
MIL-L-11484/190 LAPEL BUTTON EXCEPTIONAL
MIL-L-11484/191 LAPEL BUTTON CAREER ACHI
MIL-P-14636B PLAQUE DISPLAY AND WALL GEN
MIL-P-14636/18 PLAQUE BRANCH OF SERVICE
8345 0191
                                                                                           14631
                                                                                                                                                                                                                                                                                                       B2
 8455 0117
                                                                                                                                                                                                                                                                                                      84
                                                                                                                                                                                                                                                                                                      82
84
                      0680
                                              32
                                                                                                                                                                                                                                                                            TH
                      0690 01
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          N
8455
8455
                      0690 02
                                                                                                                                                                                                                                                                                                      84
                      0690
                                                                                                                                                                                                                                                                                                      B4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            N
                                                                                                                                                                                                                                                                                                      B4
B2
B2
B2
 8455
                      0691
                                                                                                                                                                                                                                                                                                                                                  931 931 931 G IH

931 931 931 G IH

931 931 931 G IH

931 931 931 G IH

931 931 931 G IH

931 931 931 G IH

931 931 931 G IH

931 931 931 G IH

931 931 931 G IH

931 931 931 G IH

931 931 931 G IH

931 931 931 G IH

931 931 931 G IH
                      0692
0692
8455
8455
                                                                                                                                                                                                                                                                                                                                                                                                                                               11 ČT
CT
CT
                                                                                                                                                                                                                                                                            IΗ
                                             02
                                                                                                                                                                                                                                                                                                                                                                                                                    ÎH NU
8455
8455
                      0694
                      0696
                                                                                                                                                                                                                                                                                                      B4
                                                                                                                                                                                                                                                                            ΙH
 8455
                      0696
                                                                                                                                                                                                                                                                                                      84
                                                                                                                                                                                                                                                                                                                                                                                                                    TH NU 11 CT
                                                                                                                                                                                                                                                                                                      B4
                        0697
                                                                                                                                                                                                                                                                                                      84
                      0698
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NNN
                                                                                                                                                                                                                                                                                                      B4
B4
8455
8455
                      0698 02
                                             01
                                                                                                                                                                                                                                                                                                                                                                                                                                                              ČŤ
CT
                      0699
                                                                                                                                                                                                                                                                            IH
 8455
                      0699 02
                                                                                                                                                                                                                                                                                                      B4
                     0315
0315 18
                                                                                                                                                                                                                                                                                                      B2
B4
 9905
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            N
                                                                                                                                                                                                                                                                                                                                                                                                                                                11 CT
 9905
                                                                                                                                                                                                                                                                           IH
                                                                                                                                                                                                                                                                                                                     931 951 951 A SM SA 68
P 903 911 911 A ME SH 99
P 903 911 911 A ME SH 99
P 903 904 913 A AL SH 99
P 902 913 913 A AL SH 99
P 902 913 913 A AL SH 99
P 902 913 913 A AL SH 99
P 902 913 913 A AL SH 99
P 901 911 911 A AL SH 99
P 902 922 A AL SH 99
P 903 913 913 A AL SH 99
P 903 913 913 A AL SH 99
P 903 913 913 A AL SH 99
P 903 913 913 A AL SH 99
P 903 923 923 A AL SH 99
P 903 923 923 A AL SH 99
P 903 923 923 A AL SH 99
P 903 923 923 A AL SH 99
P 903 923 923 A AL SH 99
P 903 923 923 A AL SH 99
P 903 923 923 A AL SH 99
P 903 923 923 A AL SH 99
P 903 923 923 A AL SH 99
P 903 923 923 A AL SH 99
P 904 904 904 A AL SH 99
P 894 894 914 914 A AL SH 99
P 894 894 914 914 A AL SH 99
P 894 894 914 914 A AL SH 99
P 894 894 914 914 A AL SH 99
P 894 894 914 914 A AL SH 99
P 894 894 914 914 A AL SH 99
P 903 923 923 A AL SH 99
P 904 922 932 932 A AL SH 99
P 894 894 914 914 A AL SH 99
P 894 894 914 914 A AL SH 99
P 894 894 914 914 A AL SH 99
P 894 894 914 914 A AL SH 99
P 894 894 914 914 A AL SH 99
P 894 894 914 914 A AL SH 99
P 894 894 914 914 A AL SH 99
P 894 894 914 914 A AL SH 99
P 894 894 934 934 A SH 99
P 901 931 931 951 951 A AL SH 99
P 913 931 931 951 951 A AL SH 99
P 913 931 931 951 951 A AL SH 99
P 913 931 931 951 951 A AL SH 99
P 913 931 931 951 951 A AL SH 99
P 913 933 933 A AL SH 99
P 913 933 933 A AL SH 99
P 913 933 933 A AL SH 99
P 913 933 933 A AL SH 99
P 913 933 933 933 A AL SH 99
P 913 933 933 933 A AL SH 99
P 913 933 933 933 A AL SH 99
P 913 933 933 933 A AL SH 99
P 913 933 933 933 A AL SH 99
P 913 933 933 933 A AL SH 99
P 913 933 933 933 A AL SH 99
P 913 933 933 933 A AL SH 99
P 913 933 933 933 A AL SH 99
P 913 933 933 933 A AL SH 99
P 913 933 933 933 A AL SH 99
P 913 933 933 933 A AL SH 99
P 913 933 933 933 A AL SH 99
P 913 933 933 933 A AL SH 99
P 913 933 933 933 A AL SH 99
P 913 933 933 933 A AL SH 99
P 913 933 933 933 A AL SH 99
P 913 933 933 933 A AL SH 99
P 913 933 933 933 A AL SH 99
P 914 914 934 934 A AL SH 99
P 915 951 A AL SH 99
P 916 951 A AL SH 99
P 951 P SH AL SH 99
P 951 P SH AL SH 99
P 951 P SH AL 
                      TOTAL-
                                                           21, DELNQT- 1, STATUS CODES: A- 2, G- 19, Y-
                                                                                                                                                                                                                                                                                                          0. Z-
 IH
                                                                                                                                                                                                                                                                                                                                                0
                                                                MIL-STD-290F PACKING AND MARKING OF PETR
MIL S 80020C SANDER SINGLE AND DOUBLE DI
MIL S 3788F SHAPER WOODWORKING
PACK 0984
                                                                                                                                                                                                                                                                                                      3220 0161
3220 0162
                                                                                                                                                                                                                                                                            ĬΡ
                                                             MIL S 3788F SHAPER WOODWORKING
ANSI B35-69R75 MACH MTG ABRASIVE DISCS
MIL M 802558 MCHING CTRS VERT SGLE SP CN
MIL M 80264A MCHING CTRS DERT SGL 3 AXIS
MIL M 80269 MCHING CTRS DERT SGL SPD CNC
MIL E 80130D ELECTRO-EROSION METAL DISIN
MIL B 80004D BORING AND MILL MCH PRECISI
MIL B 80272A BORING MCHS JIG VERTICAL DO
MIL G 80163B GRIND MCHS SURFACE ROTARY T
MIL G 23823D GRINDING MCHS CYLINDRICAL
MIL G 45072H GRINDIN MCH DRILL MANUAL
MIL-G-80125 GRIND MCHS SURF ROT VERT SPL
MIL-G-80179A GRIND MCHS CTR HOLE FLR MTD
MIL L 23225C LAHTE PRECISION INSTRUMENT
MIL M 80033C MILL MCH COMBINATION HORZ
00-M-59 MILLING MACHINE, BENCH TYPE,
80016C MILLING MACHINE VERTICLE
MIL L 80005B LAPPING MCH METALWRK HIGH
                                                                                                                                                                                                                                                                            ĬΡ
                      0162
 34GP 0126
                                                                                                                                                                                                                                                                           ĬΡ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            U
 3408 0026
 3408 0028
                                                                                                                                                                                                                                                                            ÎP
 3408 0029
                                                                                                                                                                                                                                                                            ĬΡ
                                                                                                                                                                                                                                                                            ĪΡ
 3410
                      0048
 3411
                      0074
 3411
                      0075
 3415
                     0183
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Ü
3415 0190
3415 0191
                                                                                                                                                                                                                                                                           ĬΡ
                                                                                                                                                                                                                                                                            ĪΡ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            N
N
 3415
                      0193
 3415
                      0194
3416 0239
3417 0191
3417 0198
                                                                                                                                                                                                                                                                           ĬΡ
                     0198
                                                                                                                                                                                                                                                                            ĪΡ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            N
                     0200
0214
 3417
                                                                                                                                                                                                                                                                            ĪΡ
                                                              BOO16C MILLING MACHINE VERTICLE
MIL L 80005B LAPPING MCH METALWRK HIGH
MIL F 80207C FURNACES HEAT TREAT HORZ CA
MIL W 80214C WELD MCHS ARC DC PULSATING
MIL W 80198A WELD PLASMA ARC
MIL W 80062A WELD MCH ARC TRANSF RECTIFI
MIL W 80043A WELD MCHS ARC DC TRANS RECT
MIL W 80024D WELD NRC AC TRANSFORMER
MIL W 80024D WELD NRC AC TRANSFORMER
 3419
                                                                                                                                                                                                                                                                                                      A2
A2
A2
A5
H5
H5
 3424 0118
 3431
                      0201
                                                                                                                                                                                                                                                                           ĬΡ
                                                                                                                                                                                                                                                                           ΙP
 3431 0205
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            U
                    0206
0207
0210
                                                                                                                                                                                                                                                                            ĬΡ
 3431
 3431
                                                                                                                                                                                                                                                                            IP
                                                             MIL W 80024D WELD NRC AC TRANSFORMER
MIL-M-80141 C METALLIZING OUTFIT POWDER
MIL-C-18843F CUTTING MCH OXY FUEL
MIL-C-80111C CUTTING MCH SHAPE OXY-FUEL
MIL P POSITIONERS ELEV & TILT TYPES
MIL-P-NEW POSITIONER WELD TABLE-GROV-CNC
MIL-P-NEW POSITIONER WELD TWINTABLE CNC
MIL-P-NEW POSITIONER WELD INDEX TBL CNC
MIL-P-NEW POSITIONER WELD INDEX TBL CNC
MIL-P-XXXX POSITIONER WELD INDEX TBL CNC
MIL-W-80042D WELDER CTRL STA MULTI
A A 51165 MOISTURE STABILIZER
MIL-B-80153C BRAKE MCH SHEET MTL POWER
A A 51159A CRIMPING AND BEADING MCH
AA 51164 CRIMPING AND BEADING MCH
AA-51160 FOLDING MCH BAR TYPE
MIL-B-80161C BENDING MACH ROT HD HYD
 3431
                                                                                                                                                                                                                                                                           ĬΡ
3433 0120
3433 0121
                                                                                                                                                                                                                                                                           ĪP
                                                                                                                                                                                                                                                                            ĬΡ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            u
 3433
                      0128
                                                                                                                                                                                                                                                                            IP
                                                                                                                                                                                                                                                                                                      H5
                                                                                                                                                                                                                                                                                                     3436
                     0045
                                                                                                                                                                                                                                                                            IP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ****
 3436 0051
3436 0052
3436 0053
                                                                                                                                                                                                                                                                           ĬΡ
                                                                                                                                                                                                                                                                           ΙP
                                                                                                                                                                                                                                                                            ĪΡ
 3436 0054
 3438
                     0070
                                                                                                                                                                                                                                                                            İP
 3439 0827
3441
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NC
                      0142
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Ñ
                                                                                                                                                                                                                                                                           ĬΡ
 3441
                     0151
 3441 0152
                                                                                                                                                                                                                                                                           ΪP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            UC
                                                                                                                                                                                                                                                                           ĬΡ
 3441
                      0153
                                                                MIL-B-80161C BENDING MACH ROT HD HYD
3441 0157
```

STANDARDIZATION PROJECT REPORT - 1ST QTR FY 1993 PREPARING ACTIVITY LISTING

PREPARING ACT	IVITY LISTING	0.6. 6.1	A DA DD 7	A 7/A C				00 7 0
		RC G	C SC LL F (A- Z/A G/ } F Q F Q F	D T	RII AL	FU	TURO
PROJECT	TITLE	PY T	Y SN YN SRI	T IYT IYT IY R SRR SRR SF	RT	AZ AZ	1	RT S D
3441 0158 3441 0159 3441 0160 3442 0005 80 3442 0058 3445 0123 3445 0127 3445 0127 3445 0127 3445 0121 3455 0141 3455 0142 3455 0142 3455 0143 3460 0169 3460 0153 3460 0156 3460 0157 3460 0161 3460 0161	MIL P 80276A PRESS BRAKE HYD SHTEPL CNC A A XXXXX FORMING MCH SH MTL MANUAL OPR A A XXXXX SHEARING MCH SH MTL MANUAL OPR MIL-P-80128C PRESS H FRAME VERT HYD MIL-P-80128 PRESS AND FRAME VENT MIL-S-80086D SHEARING MACH MTL SO HYD MIL-S-23244D SHEARING MACH MTL SO MANUAL MIL-P-80172D PUNCH MACH SINGLE END CND A-A-51156 BLADES SAW ROUND MACHINE & HAN MIL F 12075E FORGE MCH HAMMER VERT ELE ANSI ASME B9451M BAND SAW BLADES MET CUT A A 51162 FILES ROTARY TREE SHAPE A A 51163 FILES ROTARY FLAME SHAPE A A 51166 FILES ROTARY INVERTED CONE A A 51171 FILES ROTARY INVERTED CONE A A 51171 FILES ROTARY HOWER SOLID A-A-51132A SOCKET STRAIGHT SHANK A-A-51139B HOLDER TURNING TOOL LATHE GGG-W-3016 WHEEL BUFFING & POLISHING MIL-T-80218A TABLES ROTARY HORIZ M&PWR F A-A-51153 CLEANING SETS TORCH TIPS MIL-T-NEW TABLES ROT H&V POWER FEED CNC		A4 92: A4 92: A2 90:	913 923 924 934 921 941 93 923 943 943 943 943 943 943 942 942 942 942 942 942 944 924 924 924	33 3421424333332234 2	AL SHALL SHA	1 99 1 99 1 99 1 99 1 99 1 99 1 99 1 99	P P P P
IP TOTAL- (63, DELNQT- 34, STATUS CODES: A- 59, G-	0, Y-	0, Z-	4				
THDS 0080 THDS 0081 THDS 0090 THDS 0091 THDS 0092 3120 0709 3120 0721 3120 0722 3120 0723 3120 0724 4010 0192 4010 0194 4010 0195 4010 0196 4030 0221 4030 0222 4030 0222 4030 0222 53GP 0202 12 53GP 0202 12 53GP 0202 12 53GP 0202 21 53GP 0202 22 53GP 0202 22	FED STD H28/6A GAGES AND GAGING FED STD H28/22A GAGES AND GAGING METRIC FED-STD-H28/10 HOSE-FIRE HOSE CPLNG THDS ASME B1.20.7-91 HOSE CPLNG SCREW THDS NFPA 1963-85 THDS/GSKTS FOR FIRE HOSE IR STUDY BEARING PLAIN ROD ED 2675 250 IR STUDY BEARING PLAIN ROD ED 2675 250 IR STUDY BEARING PLAIN SELF I. R. STUDY BEARING PLAIN SELF I. R. STUDY BEARING SLEEVE I. R. STUDY BEARING SLEEVE I. R. STUDY BUSHING SLEEVE I. R. STUDY BUSHING SLEEVE I. R. STUDY CHAIN ASSY SINGLE LEG 900 90 IR STUDY CHAIN ASSY SINGLE LEG 900 90 IR STUDY CHAIN ASS 1033 103 IR STUDY GUY IR STUDY FASTENER BEAD CHAIN IR TSUDY FASTENER BEAD CHAIN IR TSUDY FITTING END CHAIN 900 90 EPS INDENTIFICATION MARKING EPS NASXXX COLLAR GROOVED PIN-RIVET EPS 1563 GAGES,PINS.COLLARS INSPECTION EPS NASXXX PIN-RIVET GROOVED & COLLAR EPS NAO027 AND NAO02 NUT PLATE FLOATING EPS NAO029 AND 0030 NUT SELF LK'G METRIC		B2 B2 G5 G53 E33 E33 E33 E33 E33 E33 E33 E33 E33 E	904 913 92 931 941 94 931 941 94 931 941 94 904 914 91 902 931 93 922 931 93 922 931 93 922 931 93 912 931 93	1111144111143411111112222333	AR AS	11 99 99 99 99	
53GP 0202 23 53GP 0202 24 53GP 0202 25 53GP 0202 27 53GP 0202 29 53GP 0202 29 53GP 0202 30 53GP 0202 31 53GP 0202 32 53GP 0202 33 53GP 0202 34 53GP 0202 35 53GP 0202 37 53GP 0202 37 53GP 0202 37 53GP 0202 37 53GP 0202 38 53GP 0202 38 53GP 0202 39 53GP 0202 40	EPS NA0031 AND 0032 NUT SELF LK'G PLATE EPS NA0033 AND 0034 NUT SELF LK'G HEX EPS NA0036 BOLT CLOSE TOL HEX HD ALLOY EPS NA0037 BOLT CLOSE TOL HEX HD TI EPS NA0040 AND NA0041 NUT SELF LK'G PLT EPS NA0044 NUT SELF LK'G PROC SPEC EPS NA0045 BOLT CLOSE TOL HEX HD A-286 EPS NA0049 NUT SELF LK'G CASTELLATED EPS NA0050 NUT SELF LK'G CASTELLATED EPS NA0050 NUT SELF LK'G CASTELLATED EPS NA0058 BOLT SPLINE CLOSE TOL ALLOY EPS NA0059 BOLT SPLINE CLOSE TOL A-286 EPS NA0061 NUT SELF LK'G SPLINE DRIVE EPS NA0062 BOLT ALLOY STL 1550 MPA EPS NA0063 BOLT ALLOY STL 1550 MPA EPS NA0073 AND NA0074 NUT SELF LK'G PLT EPS NA0075 AND 0076 NUT SELF LK'G PLT EPS NA0077 AND 0078 NUT SELF LK'G PLATE EPS NA0079 AND 0080 NUT SELF LK'G PLATE EPS NA0079 AND 0080 NUT SELF LK'G PLATE EPS NA0081 AND 0082 NUT SELF LK'G PLATE	15 15 15 15 15 15 15 15 15 15 15 15 15 1	B2 B B2 B B2 B B2 B B2 B B2 B B2 B B2 B	881 891 90 881 891 90 881 891 90 881 891 90 881 891 90 881 891 90 881 891 90 881 891 90 881 891 90 881 891 90 881 891 90 881 891 90	33333333333333333333333333333333333333	AS AS AS AS AS AS AS AS AS AS AS AS AS A	111111111111111111111111111111111111111	155155155155155155155155155155155155155

PREPARING ACT	FIVITY LISTING	ΡΛ Λ/	A BA PP	7	٥	7 / Δ	£ /A	5 40	N.C	۸r	or tr
		RC GO	C SC LL	FQ	FQ	FQ	FQ	T RU	AU	FU	TU R U
PROJECT	TITLE,	PY TY	Y SN YN	SRR	SRR	SRR	SRR	TYT	YT	Ţ	RT S D
53GP 0202 42 53GP 0202 44 53GP 0202 45 53GP 0202 46 53GP 0202 47 53GP 0202 48 53GP 0202 49 53GP 0202 50 53GP 0202 51 53GP 0202 52 53GP 0202 53 53GP 0202 55 53GP 0202 57 53GP 0202 57 53GP 0202 58 53GP 0202 62 53GP 0202 63 53GP 0202 63 53GP 0202 63 53GP 0202 63 53GP 0202 64 53GP 0202 63 53GP 0202 63 53GP 0202 63 53GP 0202 63 53GP 0202 77 53GP 0202 77 53GP 0202 77 53GP 0202 77 53GP 0202 77 53GP 0202 78 53GP 0202 78 53GP 0202 88 53GP 0202 88 53GP 0202 88 53GP 0202 88 53GP 0202 88 53GP 0202 88 53GP 0202 88 53GP 0202 88 53GP 0202 88 53GP 0202 88 53GP 0202 88 53GP 0202 88 53GP 0202 88 53GP 0202 88 53GP 0202 87 53GP 0300 01 53GP 0300 02 53GP	EPS NA0083 AND 0084 NUT SELF LK'G PLATE EPS NA0085 AND 0086 NUT SELF LK'G PLATE EPS NA0087 AND 0088 NUT SELF LK'G PLATE EPS NA0093 AND 0094 NUT SELF LK'G PLATE EPS NA0093 AND 0094 NUT SELF LK'G PLATE EPS NA0133 NUT SELF LK'G BARREL EPS NA0152 BOLT EYE ALLOY STL 1100 MPA EPS NA0153 BOLT EYE ALLOY STL 1100 MPA EPS NA0155 BOLT CLEVIS 660 MPA SHEAR EPS NA0035 SCREW CLOSE TOL PAN TORQ EPS NA0038 SCREW CLOSE TOL PAN TORQ EPS NA0038 SCREW CLOSE TOL 100 DEG TORQ EPS NA0039 SCREW CLOSE TOL 100 DEG TORQ EPS NA0039 SCREW CLOSE TOL PAN TORQ-SET EPS NA0046 SCREW CLOSE TOL PAN TORQ-SET EPS NA0060 SCREW CLOSE TOL PAN TORQ-SET EPS NA0069 SCREW CLOSE TOL PAN TORQ EPS NA0069 SCREW CLOSE TOL PAN TORQ-SET EPS NA0069 SCREW SCOKET HEAD CRES EPS NA0069 SCREW DO DEG FLUSH TORQ EPS NA0091 SCREW 100 DEG TORQ-SET EPS NA0092 SCREW 100 DEG FLUSH TORQ EPS NA0092 SCREW 100 DEG FLUSH TORQ EPS NA0093 SCREW PAN HEAD TORQ-SET EPS NA0093 SCREW PAN HEAD TORQ TITANIUM EPS NA0091 SCREW CLOSE TOL 100 DEG TORQ EPS NA0123 SCREW CLOSE TOL 100 DEG TORQ EPS NA0123 SCREW CLOSE TOL 100 DEG TORQ EPS NA0123 SCREW CLOSE TOL 100 DEG TORQ EPS NA0123 SCREW CLOSE TOL 100 DEG TORQ EPS NA0125 SCREW CLOSE TOL 100 DEG TORQ EPS NA0126 SCREW CAPTIVE 100 DEG TORQ EPS NA0127 SCREW CAPTIVE PAM HEAD TORQ EPS NA0129 SCREW CAPTIVE PAM HEAD TORQ EPS NA0130 SCREW CAPTIVE PAM HEAD TORQ EPS NA0132 SCREW CAPTIVE PAM HEAD TORQ EPS NA0132 SCREW CAPTIVE PAM HEAD TORQ EPS NA0133 SCREW CAPTIVE PAM HEAD TORQ EPS NA0133 SCREW CAPTIVE PAM HEAD TORQ EPS NA0134 SCREW CAPTIVE PAM HEAD TORQ EPS NA0135 SCREW FAIRING WASHER ASSY EPS NA0160 SCREW FAIRING WASHER ASSY EPS NA0160 SCREW FAIRING WASHER ASSY EPS NA0160 SCREW FAIRING WASHER ASSY EPS NA0160 SCREW FAIRING WASHER ASSY EPS NA0160 SCREW FAIRING WASHER ASSY EPS NA0160 SCREW FAIRING WASHER ASSY EPS NA0160 SCREW FAIRING WASHER ASSY EPS NA0160 SCREW FAIRING WASHER ASSY EPS NA0178 CLOWER ENGINE ACCESSORY DRIVE EPS NASSXX PIN-RVT GRV PROT HD SIMP TYPE EPS NASSXX PIN-RVT GRV PROT HD SIMP TYPE EPS NASSXX PIN-RVT GRV PROT HD SIMP TYPE EPS NASSXX PIN	15 15 15 15 15	######################################	924 924 924 924 924 924	903 903 903 901 901 904 924 924 924 924 924 927 927 927	9122 9122 912 912 914 914 914 914 914 914 914 914 918 918 918	912 912 912 912 914 914 914 914 914 914	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	: SH	99 99	NIN CONTRACTOR STATEMENT CONTRACTOR CONTRACT

	CITED	REFORT	1.	21 Ölk	r r	エフラン	,			
PREPARING ACTIVITY LI	21140	PA	AA BA P	P -ZA-	Z/A	G/A Ş	AC NO	AC	<u>0</u> C	ΙC
		KL ET	NT IT C	L F Q F Q A IYT IYT	IYI	YTA	KU AU MS VS	+ U S	HS	R () N N
PROJECT	TITLE,	РҮ	TY SN Y	N SRR SRR	SRR S	SRR T	YT YT	T	RT	S D
5305 1735 IR STUD 5305 1757 IR STDY 5305 1792 IR STUD 5305 1824 IR STUD 5305 1884 IR STUD 5305 1913 IR STUD 5305 1914 IR STUD 5305 1918 IR SCRE 5305 1919 IR SCRE 5305 1920 IR STUD	Y SCREW CAP HCX HEAD 10000 1 SCREW EXT REL BODY 4918 Y THUMB SCREW 02371 02 Y SCREW TAPPING THREAD CUTTING Y SCREW CAP SOCKET HEAD Y SCREW TAPPING THREAD 1800 18 Y SCREW SELF LOCKING 6000 600 W SELF LOCKING 3000 300 W SELF LOCKING 3000 300 W SELF LOCKING 3000 300 Y SCREW CAP HEX HEAD 500 200	1000 IS 393 IS 237 IS 6 IS 1S 80 IS IS IS		882 894 902 903 913 914 921 921 922	892 9 913 9 913 9 913 9 931 9 932 9 932 9	914 A 913 A 913 A 923 A 931 A 932 A 932 A	AR SH	99		B0000000000000000000000000000000000000
5306 1196 IR STUD 5306 1197 IR STUD 5306 1260 IR STUD 5306 1294 IR STUD 5306 1295 IR STUD 5306 1305 IR STUD 5306 1306 IR STDY 5306 1650 IR STUD 5306 1650 IR STUD	Y BOLT MACHINE 3700 C Y BOLT MACHINE 3000 C Y BOLT EYE 2600 Y BOLT SHEAR 1500 C Y BOLT SHEAR 1600 C BOLT SHEAR 525 BOLT U 1273 Y BOLT SELF LOCKING	1290 15 1240 15 200 15 150 15 160 15 258 15 100 15	E3 E3 E3 E3 E3 E3	874 874 883 892 892 893 894	884 9 884 9 903 9 911 9 912 9	914 A 914 A 914 A 914 A 922 A 912 A	AR SH AR SH	99 99 99	IS	
5306 1658 BOLT SP 5306 1659 BOLT SP 5306 1660 BOLT MA 5306 1661 BOLT MA 5306 1663 BOLT MA 5306 1663 BOLT MA 5306 1674 MA3378B 5307 0452 IR STDY 5307 0457 FR STUD 5307 0460 IR STDY	LINE DRIVE EXTENDED WASHER LINE DRIVE SPECIAL EXTENDED CHINE-SPLINE EXTENDED WASHER LINE DRIVE EXTENDED WASHER HEA CHINE SPLINE EXTENDED WASHER CHINE SPLINE DRIVE SPECIAL BOLTS AND SCREWS 1210 MPA STUD LCKD IN RING SER 0834 C Y STUD PLAIN 6500 STUD SHOULDERED 1502	AD IS IS IS IS IS IS 500 IS 118 IS	955 8 8 8 8 6 G G G G G G G G G G G G G G G	931 931 931 931 931 931 921 873 882	933 933 933 933 933 933 933 923 923 932 932	333 A 333 A 333 A 333 A 333 A 333 A 314 A 314 A	AR AS AR AS AR AS AR AS AR AS AR AS AR AS	99 99 99 99 99 99 99	IS IS IS	
5307 0535 IR STUD 5310 1607 NUT PLA 5310 1608 IR STUD 5310 1668 IR STUD 5310 1669 IR STUD 5310 1671 IR STUD 5310 1685 NUT SEL 5310 1739 EPS 531 5310 1739 IR STUD 5310 1799 IR STUD 5310 1800 IR STUD 5310 1801 IR STUD 5310 1803 IR STUD 5310 1804 IR STUD 5310 1804 IR STUD 5310 1805 IR STUD 5310 1805 IR STUD	Y SCREW CAP HCX HEAD 10000 1 SCREW EXT REL BODY 4918 Y THUMB SCREW 02371 02 Y SCREW TAPPING THREAD CUTTING Y SCREW TAPPING THREAD 1800 18 Y SCREW TAPPING THREAD 1800 18 Y SCREW SELF LOCKING 6000 600 W SELF LOCKING 3000 300 W SELF LOCKING 3000 300 W SELF LOCKING 3000 300 W SELF LOCKING 3000 300 W SELF LOCKING 3000 300 W SOLT MACHINE 3700 600 W BOLT SHEAR 1500 600 W BOLT SHEAR 1500 600 W BOLT SHEAR 1500 600 W BOLT SHEAR 1500 600 W BOLT SHEAR 1500 600 W BOLT SHEAR 1500 600 W BOLT SHEAR 1500 600 W BOLT SHEAR 1500 600 W BOLT SHEAR 1500 600 W SELF LOCKING 1273 W BOLT SELF LOCKING LINE DRIVE EXTENDED WASHER LINE DRIVE EXTENDED WASHER LINE DRIVE EXTENDED WASHER CHINE SPLINE EXTENDED WASHER CHINE SPLINE EXTENDED WASHER CHINE SPLINE EXTENDED WASHER CHINE SPLINE EXTENDED WASHER CHINE SPLINE DRIVE SPECIAL BOLTS AND SCREWS 1210 MPA STUD LCKD IN RING SER 0834 600 W STUD SHOULDERED 1502 Y STUD SELFLOCKING 872 W STUD SLIPLOKING 872 W STUD SLIPLOKING 1502 Y STUD SELFLOCKING 872 W STUD PLAIN HEX 1000 Y WASHER FLAT 1000 170 Y WASHER FLAT 2440 244 Y WASHER FLAT 2440 244 Y WASHER FLAT 3200 310 Y WASHER FLAT 3200 320 Y WASHER FLAT 3200 320 Y WASHER FLAT 3200 320 Y WASHER FLAT 3200 320 Y WASHER FLAT 3200 320 Y WASHER FLAT 3200 320 Y WASHER FLAT 3200 320 Y WASHER FLAT 3200 320 Y WASHER FLAT 3200 320 Y WASHER FLAT 3200 320 Y WASHER FLAT 3200 320 Y WASHER FLAT 3200 320 Y WASHER FLAT 3200 320 Y WASHER FLAT 3200 320 Y WASHER FLAT 3200 GCKING CRESWASHER KEY 180 DEG LOCKING CRESWASHER KEY 180 DEG LOCKING CRESWASHER KEY 180 DEG LOCKING CRESWASHER KEY 180 DEG LOCKING CRESWASHER KEY 180 DEG LOCKING CRESWASHER KEY 180 DEG LOCKING CRESWASHER KEY 180 DEG LOCKING CRESWASHER KEY 180 DEG LOCKING CRESWASHER KEY 180 DEG LOCKING CRESWASHER KEY 180 DEG LOCKING CRESWASHER KEY 180 DEG LOCKING CRESWASHER KEY 180 DEG LOCKING CRESWASHER KEY 180 DEG LOCKING CRESWASHER KEY 180 DEG LOCKING CRESWASHER KEY 180 DEG LOCKING CRESWASHER KEY 180 DEG LOCKING CRESWASHER KEY 180 DEG LOCKING CRESWASHER KEY 180 DEG LOCKING CRESWASHER KEY 180 DEG LOCKING CRESWASHER KEY 180	110 IS 100 IS 100 IS 210 IS 210 IS 0150 IS 410 IS IS IS IS		904 872 882 882 882 884 892 904 912 912 912 912	914 882 882 8892 894 902 903 922	914 A A A A A A A A A A A A A A A A A A A	AR OS AR OS AR SH AR SH AR SH AR SH	99 99 99 99 99 99		
	Y WASHER FLAT 1100 110 Y WASHER SPRING TENSION 4000 4 Y WASHER LOCK 4000 400 WASHER KEY DUAL LOCKING CRES WASHER KEY 180 DEG LOCKING CRE Y PIN STRAIGHT HEADED 6000 5 AEROSPACE METRICATION STUDY	15 100 15 15 15 500 15	E3 E3 G5 0 G5 0		931 931 923 923 923 923 923 903		AR AS AR AS AR AS	99 99 99	IS IS	N C C U U U U U C
5315 0451	Y PIN STRAIGHT HEADLESS 2000 (Y PIN STRAIGHT HEADLESS 2000 (Y PIN STRAIGHT HEADLESS 2000 ()200 IS)200 IS)200 IS 320 IS	E3 E3 E3 E3 E3	901 901 901 902	911 9 911 9	922 A 922 A 922 A 912 A	AR SH	99	IS	U B U B
5315 0458 IR STDY 5315 0459 IR STUD 5315 0460 IR STUD	PIN STRAIGHT HEADLESS 3200 C PIN STRAIGHT HEADLESS Y PIN STRAIGHT HEADLESS Y PIN STRAIGHT HEADLESS Y PIN STRAIGHT HEADLESS	128 IS IS IS IS	E3 E3 E3 E3	903 904 904	913 921 922 914	913 A 921 A 922 A	AR AS	99		N C N C N C
5315 0470 18 IR.STUD 5320 0734 IR STDY 5320 0772 IR STDY	Y-PIN STRAIGHT-HEADLESS 100 RIVET SOLID 500 RIVET BLIND Y RIVET BLIND	236 IS IS IS	E3 E3 E3 E3	923 892 903	931 9	931 A 914 A 913 A	AR AS		IS	N C U B N C N C
5320 0775 IR STDY 5320 0776 IR STUD	RIVET BLIND 1000 Y COLLAR PIN RIVET 20	IS 10 IS	E3 E3	911 912	921 9 921	921 A	AR AS	99	IS	N C
5320 0785 IR STDY	Y RIVET,PIN THREADED RIVET BLIND 1500 500 Y RIVET BLIND	15 15 15	E3 E3 E3	921		924 A 934 A			IS	N C N B N

PREPARING	ACTIVITY LISTING	PA AA BA PP -Z-	_A_ 7/A G/A	s ar	NC	۸۲	חר ד	٠,
	TITLE	RC GC SC LL F Q	FOFOFO TYT TYT TYT	T RU A MS	UA	FU	TU R	Ö
PROJECT	TITLE	PY TY SN YN SRR	SRR SRR SRR	TYT	ŸŤ	Ť	RŤ S	Ď
5325 0290 5325 0297 5325 0308 5325 0309 5325 0310 5325 0311 5325 0312	IR STDY STUD TRNLK FAST 2826 225 IR STDY INSERT PANEL FASTENER 778 60 IR STDY PLUG, EXPANSION 8347 90 IR STDY STUD, ASSY TURNLOCK FAS 1138 110 IR STDY EYELET METALLIC 1068 100 IR STUDY EYELET METALLIC 1084 108 IR STUDY GROMMET NON-METALLIC 3930 393	IS E3 IS E3 IS E3 IS E3 IS E3 IS E3	884 901 901 894 912 922 904 914 914 904 914 914 904 914 914 912 924 924 912 931	A A A A A A			N U N N N N	80000
5325 0315 5330 0640 5330 0762 5330 0763	EPS 5325 FASTENER STRUCTURAL QUICK OP IR STUDY GASKETS 5000 250 IR STDY SEAL PLAIN 4118 300 IR STUDY SEAL	IS A3 B IS E3 IS E3 IS E3	921 932 933 852 864 874 874 892 914 874 893 914	A A MR A A	SH	99	IS U	 B B
5330 0798 5330 0800 5330 0803 5330 0805 5330 0806 5330 0806 5330 0808 5330 0808 5330 0808	IR STDY PACKING WITH RET 1200 90 IR STDDY PACKING IR STDY PACKING PREFORMED 1070 80 IR STDY PACKING PREFORMED 6910 500 IS STDY PACKING PREFORMED 5930 470 IS STDY PACKING PREFORMED 1770 135 IR STDY PACKING PREFORMED 5210 410 IR STDY PACKING PREFORMED 3750 290 IR STDY PACKING PREFORMED 3550 280 IR STDY PACKING PREFORMED 3550 280 IR STDY GASKET METALLIC 1500 400	IS E3 IS E3 IS E3 IS E3 IS E3 IS E3 IS E3 IS E3 IS E3 IS E3 IS E3	891 901 914 891 901 914 891 904 914 891 904 914 891 904 914 891 904 914 891 904 914 891 904 914 891 904 914	A A A A A A A A A A A A A A A A A A A	AS AS AS AS AS AS	11 99 99 99 99 99		8888888888
5330 0887 5330 0888	IR STUDY PACKING MATERIAL MA2536 GASKET METAL C-RING FACE SEAL IR STUDY FELL MECHANICAL PRE 72 FO	IS E3 IS G5 C	914 922 922 921 923 924 922 923 923	A G MR	SH	99	IS N	Č
5340 N113 5340 N129 5340 1673 5340 1753 5340 1754	MIL C 24066 1A CLIP CRYSTAL HOLDER MIL C 24066B CLIP COMPONENT NON ELECT NA 0149 REV 0 INSERT SCREW THD A286 CRES IR STDY COUPLING CLAMP GROOVED 1790 160 IR STDY INSERT SCREW THREAD 4726 360	15 H5 15 C2 15 F5 C 15 E3 871 15 E3 871	891 893 893 921 932 924 861 864 864 871 882 914 871 881 883	A A A AR A AR A AR	EC EC YD AS	11 99 99	N U U U	CBB
5340 1775 5340 1776 5340 1828 5340 1896 5340 1915	EPS FF P 101E PADLOCKS EPS FF S 760 STRAP RETAINING IR STDY HINGE BUTT 1979 150 IR STUDY CAP PROTECTIVE POST 2300 200 IR STDY HANDLE BOW 1853 140	IS F3 H 873 IS F3 H 873 IS E3 874 IS E3 IS E3	882 884 884 882 883 902 874 884 891 882 892 922 883 894 904	A A A A A A A R	YD SH	99 99	U	C B B B B B
5340 1960 5340 1988 5340 1989 5340 2007 5340 2077	IR STUDY PLUG IR STUDY CASTOR SWIVEL 0964 096 16 IR STUDY BUMPER NONMETTALIC 02231 022 IR STUDY POST ELECTRICAL IR STUDY CLAMP LOOP 2200 300	IS E3 IS E3 IS E3 IS E3	892 902 922 902 912 922 902 913 923 903 914 914 921 924 924	A AR A AR A AR	YD YD YD	99 99 99	IS U IS U N	8 B B C C C
5340 2078 5340 2105 5340 2106 5340 2107 5340 2109 5340 2112 5340 2113 5340 2126 5360 0026 5365 0144	IR STDY SPRING HEL EXT	15 E3 P 15 E3 924 15 E3 924 15 E3 924 15 E3 924 15 E3 924 15 E3 924 15 E3 15 E3	922 924 924 923 924 934 924 934 934 924 934 934 924 934 934 924 934 934 924 934 934 924 934 934 924 934 934 921 931 941 903 913 923 882 892 902	A A A A A A A A A A A A A A A A A A A	YD	99	IS N IS N IS N IS N IS N U	C D BBB
5365 0147 5365 0148 5365 0149 5365 0172 5365 0195 5365 0196 5365 0197	32 IR STUDY RING RETAINING 1452 145 31 IR STUDY RING RETAINING 1053 100	IS E3 IS E3 IS E3 IS E3 IS E3 IS E3 IS E3 IS E3	884 901 914 884 901 914 884 901 914 904 922 923 923 934 934 924 934 934 924 934 934 923 931 931	A AR A A A A A A			IS N IS N IS N IS N	I I I C
6165 1149 9515 0793 9530 0463 9540 0134	IN STUDY WIRE ELECTRICAL IR STDY SHEET METAL 2 1 IR STDY BAR METAL 2000 300 IR STUDY STRUCTURAL	IS E3 IS E3 IS E3 P IS E3	892 902 902 893 902 922 921 924 924 864 874 914	A MR A MR	SH	99	U	C B C B
IS TOTAL			0					
3770 0138 4110 0432 4610 0119 5335 0162	MIL C 43390C CLIPPER HAIR & BLADE A-A-XXX REFRIGERATOR MIL-D-37524 DEMINERALIZER, WATER MIL-N-36369 WIRE FABRIC	MB DM H5 MB DM F4 A MB DM H5 MB DM H5	922 932 924 892 902 931 923 933 931 924 934 931	Y MD G MD	MS MS	03	MB U]]

PREPARING A	ACTIVITY LISTING														
		PA RC	aa b GC s	A PP	-Z- F Q	-A- E 0	Z/A E O	G/A F 0	S	AC RU	NC All	AC FII	OC TII	T (C N
DDU IECT	TITLE	ET	NT I	T CA	IYÌ	141	TYT	IYI	A	MS	VŞ	Ş	HS	N	Ň
PROJECT 4400 1990 1100 1100 1100 1100 1100 1100	MIL-L-XXX LATRINE BOX MIL-C-6235 COMPASS, MAGNETIC A A XXX HYDROCLOROTHIAZIDE A-A-XXX CEFTRIAZONE SOD INJ A-A-XXX CEFTRIAZONE SOD INJ A-A-XXX GLYCOPYROLATE TAB A-A-XXX GLYCOPYROLATE TAB A-A-XXX CARISOPRODOL TAB A-A-XXX CARISOPRODOL TAB A-A-XXX CARISOPRODOL TAB A-A-XXX CEROTAXIME SOD STL A-A-XXX CLAMP BONE & PLATE A-A-XXX HEELS ORTHOPEDIC A-A-XXX HEELS ORTHOPEDIC A-A-XXX MECLIZINE HDL TAB A-A-XXX LACTOBACILLUS ACID A-A-XXX LACTOBACILLUS ACID A-A-XXX LACTOBACILLUS ACID A-A-XXX LACTOBACILLUS ACID A-A-XXX MEDROXYPROGESTERONE A-A-XXX MEDROXYPROGESTERONE A-A-XXX MEPUVACAINE HDL TAB A-A-XXX MEPUVACAINE HDL TAB A-A-XXX MEPUVACAINE HDL TAB A-A-XXX MEPUVACAINE HDL TAB A-A-XXX MEPUVACAINE HDL TAB A-A-XXX METRONIDAZOLE TABS A-A-XXX METRONIDAZOLE TABS A-A-XXX METHYL SALICYLATE MIL-I-37293A ISOSORBIDE TAB MOD A-A-XXX PENTACRYTHRITOL A-A-XXX ALUMINUM DRIED MAGN A-A-XXX SETLADONNA ALKALOIDS A-A-XXX SETLADONNA ALKALOIDS A-A-XXX METRONIDAZOLE TABS A-A-XXX METRONIDAZOLE TABS A-A-XXX METRONIDAZOLE TABS M-A-XXX METRONIDAZOLE TAB MOD A-A-XXX METRONIDAZOLE TAB MOD A-A-XXX METRONIDAZOLE TAB MOD A-A-XXX METRONIDAZOLE TAB MOD A-A-XXX METRONIDAZOLE TAB MOD A-A-XXX METRONIDAZOLE TAB MOD A-A-XXX METRONIDAZOLE TAB MOD A-A-XXX METRONIDAZOLE TAB MOD A-A-XXX PROCHLORRERAZINE MIL-D-377312 DIPTHERIA & TETANUA A-A-XXX CODEINE PHOSPHATE A-A-XXX SODIUM FLUORIDE TABS A-A-XXX SODIUM FLUORIDE TABS A-A-XXX SODIUM FLUORIDE TABS A-A-XXX SODIUM FLUORIDE TABS A-A-XXX SODIUM FLUORIDE TABS A-A-XXX SODIUM FLUORIDE TABS A-A-XXX SODIUM FLUORIDE TABS A-A-XXX SODIUM FLUORIDE TABS A-A-XXX METRONICIN SUSPENSION MIL-D-37597 OXYMETAZOLINE HDU SN MIL-D-37599 TOXYMETAZOLINE HDU SN MIL Z 36818 ZINC BACITRACIN A XXX METOROLUTE TITATE A A		Y MEMBERSHER HER HER HER HER HER HER HER HER HER	N 25444442211544444444444444445422225242524	: SRR	SRR 39214498889911222988889991212299999999999	SRR 334489911122222222222222222222222222222222	RR 334131313131313131313131313131313131313	T 44>>>00>>>>009>>>>000>>>0>>000000000000	Y	NO CONTROL OF THE TAX TAX TAX TAX TAX TAX TAX TAX TAX TAX	T 333333333333333333333333333333333333	MB MB		С

	SIANDARDIZATION PROJECT	KEFU	T 7		•	T -2 .	ı V	1 K	T. T	4)	<i>)</i> 3				
PREPARING	ACTIVITY LISTING		РΑ	AA	BA	ΡР	-7-	-A-	Z/A	G/A	S A	C NO	AC	00	ТС
	TITLE		RC	GÇ	ŞÇ	ĹĹ	FQ	FQ	F Q	FQ	TR	U AU	FÜ	TU	R O
PROJECT	TITLE		E I	NI Ty	SN	YN	SRR	SRR	SRR	SRR	A N	15 VS	: 3 T	HS RT	N N S D
1100201		• • • •					3,	000	222				. ^		
6505 5708 6505 5709	A-A-XXX BARIUM SULFATE A-A-XXX BENZOCAINE, TOP AER A-A-XXX ASPIRIN SUPPOSITORIES A-A-XXX ANTHRALIN CREAM A-A-XXX BENZOIN TINCTURE A-A-XXX BENSOCAINE AEROSOL A-A-XXX BUTALHITAL CAPSULES A-A-XXX BUTALHITAL CAPSULES A-A-XXX BUTALHITAL CAPSULES A-A-XXX BUTALHITAL CAPSULES A-A-XXX BUTALHITAL CAPSULES A-A-XXX BUTALHITAL CAPSULES A-A-XXX BETAMETHASONE LOTION A-A-XXX BETAMETHASONE LOTION A-A-XXX CARBINOXCAMINE SOL A-A-XXX CARBINOXCAMINE SOL A-A-XXX CARBINOXCAMINE SOL A-A-XXX CALCIUM & VITAMIN D A-A-XXX CALCIUM & VITAMIN D A-A-XXX BUTALHINE INJ A-A-XXX BUTALHINE INJ A-A-XXX BUTALOUR SOLUTION A-A-XXX BUTETANIDE INJ A-A-XXX CAPTOPRIL TABS A-A-XXX CAPTOPRIL TABS A-A-XXX CASTOR OIL A-A-XXX CASTOR OIL A-A-XXX CEFONITIN SODIUM		MB MR	DM DM	F2	A		923	933	931	GA	ID MS	03	MB MB	U
6505 5710	A-A-XXX ASPIRIN SUPPOSITORIES		MB	DM	F2	A		923	933	931	G h	D MS	03		Ŭ
6505 5711	A-A-XXX ANTHRALIN CREAM		MB	DM	F2	A		923	933	931	GN	ID MS	03	MB	U
6505 5718	A-A-XXX AMOXICILLIN SUSPEN		MB	DM	F2	Â		923	933	933	A	ID MS	, ŏ3	MB	Ň
6505 5719	A-A-XXX BENSOCAINE AEROSOL		MB	DM	F2	A		923	933	931	G !	ID MS	03	MB	Ų
6505 5720 6505 5721	A-A-XXX AZIKEUNAN F/INJ A-A-XXX BUTALHITAL CAPSULES		MB MB	DM DM	F2	A		923	933	931	G	ID MS	03	MB	Ü
6505 5722	A-A-XXX BLEOMYCIN SULFATE		MB	DM	F2	A		923	933	933	A	ID MS	03	MB	N
6505 5723 6505 5724	A-A-XXX BUMEIANIDE TABS A-A-XXX BROMPHENTRAMINE MAIT		MB	DM MC	F2	A		923	933	931	G	NU MS	03	MB	U
6505 5725	A-A-XXX BETAMETHASONE LOTION		MB	DM	F2	Ä		923	933	931	Ğ	1D MS	03	MB	Ũ
6505 5726	A-A-XXX ACETAMINOPHEN SOLUT		MB	DM DM	F2	Α Δ		923	933	931	G	AD MS	03 03	MB	U
6505 5728	A-A-XXX CALCITROIL CAPSULES		MB	DM	F2	Â		923	933	933	Ă	ID MS	03	MB	Ň
6505 5735	A-A-XXX CVALCIUM CARBONATE		MB	DM	F2	A		923	933	931	Y	AD MS	03	MB	<u>U</u>
6505 5737	A-A-XXX BUPRENORPHINE INJ		MB	DM	F2	Â		923	933	931	Ğ	ID MS	03	MB	Ŭ
6505 5738	A-A-XXX BETAKOLOL SOLUTION		MB	DM	F2	A		923	933	931	G	AD MS	03	MB	IJ
6505 5739 6505 5740	A-A-XXX BUTETANTUE INJ A-A-XXX CAPTOPRIL TABS		MB MB	DM	F2	Ä		923	933	931	G	AD MS	03	MB	Ü
6505 5741	A-A-XXX CHLORAMPHENICOL DINT		MB	DM	F2	Ą		923	933	931	G I	AD MS	03	мо	U
6505 5742 6505 5743	A-A-XXX CRUMULYN SUDIUM A-A-XXX CFFADROXIL CAPULES		MB MB	DM DM	F2	A		923	933	931	Ĝ	4D MS	03	MB	Ü
6505 5744	A-A-XXX CASTOR OIL		MB	DM	F2	A		923	933	933	A !	AD MS	03	MB	N
6505 5/45 6505 5746	A-A-XXX CANTHAKIDIN SULUTION A-A-XXX BITOCONAZOLE CREAM		MB	DM	1 F2	A		923	933	931	G	אם מא	5 03	MB	U
6505 5751	A-A-XXX CIPROFLOXACIN TABS		MB	DM	F2	Ą		923	933	933	A	M DN	5 03	MB	N
6505 5752 6505 5753	A-A-XXX CEPHRADINE URAL SUS A-A-XXX CEFOXITIN SODIUM		MB MR	DM DM	1 F2	A		923	933	933	A	10 M:	5 03	MB	N
6505 5754	A-A-XXX CEFPTETAN DISODIUM		MB	DM	F2	A		923	933	933	A	MD M	03	MB	N
6505 5763	MIL-0-37280 QUINIDINE GLUCONATE		MB	DM DM	1 H5 1 H5			923	933	924	G	MU M: MD M:	5 03	MB	U
6505 5768	A-A-XXX PROPOXYPHENE TABS		MB	DM	F4	Α		923	933	933	Ā	M D	03	MB	Ň
6505 5769	MIL-P-37149 PROPOXYPHENE TABS		MB MR	DM DM	1 H5 1 F4	Δ		923	933	933	A	M CP	S 03	MB	N N
6505 5779	MIL-P-37657 PROPANTHELINE TABS		MB	DM	Н5			923	933	933	A	MD M	03	MB	Ņ
6505 5780	A-A-XXX PROTAMINE SULFATE		MB	DM DM	1 +4 1 H5	А		923	933	933	A I	MD MI	5 U3 5 O3	MB	N N
6505 5782	A-A-XXX METHYLPHENIDATE		MB	DM	F4	A		923	933	931	G	M DM	5 03	MB	Ü
6505 5783	A-A-XXX QUINIDINE SULFATE		MB MR	DM DM	1 F4 1 H5	Α		923	933	933	A	MU MI MD M	5 U3 5 O3	MB	N N
6505 5785	MIL-M-37672 METHLPHENIDATE TABS		MB	DM	i HŠ			923	933	931	Ğ	MD M	5 03	MB	Ü
6505 5788	A-A-XXX MILK OF MAGNESIA		MB MR	DM DM	1 F2	Α		923	933	931	G	MD M MD M	5 U3 5 O3		U
6505 5790	A-A-XXX MEDROXYPROGESTERONE		MB	DM	1 F4	Α		923	933	933	Ă	MD M	5 03		Ň
6505 5791	MIL-M-37471 MEDRXPROGESTERONE A-A-XXX METHYL SALICYLATE		MB	DM MO	1 H5 1 F4	Δ		923	933	933 931	A	MD M	5 U3 5 O3	}	N U
6505 5792 6505 5793	MIL-M-37788 METHYL SALICYLATE		MB	DM	1 H5	,,		923	933	931	Ğ	MD M	S Ö	}	Ŭ
6505 5794	MIL-M-37363 MICONAZOLE NITRATE MIL-C-37802 CEPHAPIRIN SOD STL		MU	אט	1 H5 1 H5)		923	933	933	Α	M DM) U:)	N U
6505 5797 6505 5798	MIL-N-37645 NITROFURANTOIN SUSP		MB	DM	1 H5	i		924	934	924	G	MD M	S 03	,	U
6505 5799	MIL-P-37563 PROCHLORPERAZINE TAB MIL-M-37533 METRONIDAZOLE TABS		MB MD	DM	4 H5 4 H5	i i		924	934	924	G	MD M	5 03 5 03	} l	U U
6505 5800 6505 5801	MIL-P-37471 MEDROXYPROGESTERONE		MB	DM	1 H5	i		924	934	924	G	MO M	\$ U3	}	Ū
6505 5802	MIL-P-37319 PENTAERYTHRITOL		MB	DM	1 H5 1 F4	. Δ		924	934	931	G	M CM M DM	5 03 5 03	} l	U N
6505 5803 6505 5804	A-A-XXX INFLUENZA VIRUS MIL-P-37424 PENICILLIN G		ME	DN	4 H5	,		924	934	931	Ĝ	MD M	Š Ŏ	}	U
6505 5805	MIL-P-37557 PENICILLIN G		ME	DI	1 H5 1 H5			924	934	931	G	MD M MD M	\$ 03 \$ 03	} }	U N
6505 5806 6505 5807	MIL-H-36006 HYPODERMIC INJ A-A-XXX THROMBIN, USP		MB	DM	1 F4	A		924	934	934	Α	MD M	S 03	3	N
6505 5808	A-A-XXX TUBERCULÎN. USP		MB	DM	1 F4	A		924	934	934	Α	m dm M dm	S 03	}	N N
6505 5809 6505 5824	MIL-T-37470 TUBERCÚLIN, USP A-A-XXX TUBERCULIN, OLD, LIQ		ME ME	אם נ	4 H5 4 F4	A		924	934	934	Α	MD M	S 03	3	N
6505 5825	A-A-XXX TUBERCULIN, DRIED		ME	3 DN	4 F4	I A		924	934	934	Α	MD M	S 0:	3	Ŋ
6505 5826 6505 5827	A-A-XXX SODIUM CLORIDE IRRIG MIL-S-37486 SODIUM CHLORIDE IRR		ME	S DN	4 F4 4 H5	A		924	934	934	A	MD M	S 03	3	N N
6505 5828	A-A-XXX WATER FOR IRRIGATION				4 F4			931	941	941	A	MD M	\$ 0.	3	Ñ

U

88888

U

6510 0850 6510 0851

6510 0852 6510 0854

6515 249 6515 3920 6515 3957

6515 4270 6515 4415

4416 4418

6515 6515

STANDARDIZATION PROJECT REPORT - 1ST QTR FY 1993

PREPARING ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC RC GC SC LL F Q F Q F Q F Q T RU AU FU TU ET NT IT CA IYT IYT IYT IYT A MS VS S HS PY TY SN YN SRR SRR SRR SRR T YT YT T RT PROJECTTITLE..... MIL-W-37540A WATER FOR IRRIGATION A-A-XXX THROMBIN USP MIL-T-37613 THROMBIN, USP A-A-XXX THIOPENTAL 50D F/INJ MIL-T-37680 THIOPENTAL 50D F/INJ A-A-XXX SODIUM NITROPRUSIDE MIL-S-37364 SODIUM NITROPRUSIDE A-A-XXX SODIUM BICARBONATE MIL-S-37795 SODIUM BICARBATE MIL-A-37626 ASPIRIN CAFFEINE MIL-H-37730 HYDROGEN PEROXIDE A-A-XXX DEXTRAN & DEXTROSE A-A-XXX DEXTRAN & DEXTROSE A-A-XXX DEXTRAN & SODIUM A-A-XXX DEXTRAN & SODIUM A-A-XXX DESMOPRESSIN INJ A-A-XXX DIETHYLPROPION TABS A-A-XXX DIETHYLPROPION MOD A-A-XXX DIETHYLPROPION MOD A-A-XXX DIETHYLPROPION MOD A-A-XXX DIETHYLPROPION MOD A-A-XXX DIETHYLPROPION MOD 6505 5829 MB DM H5 MB DM F4 A 941 941 941 941 941 A MD MS 03 941 A MD MS 03 941 A MD MS 03 931 6505 5830 931 N MB DM H5 MB DM F4 A 6505 5831 6505 5832 931 931 941 941 A MD MS 03 6505 6505 6505 6505 5833 5834 5835 5836 MIL-S-37795 SODIUM BICARBATE MIL-A-37626 ASPIRIN CAFFEINE MIL-H-37730 HYDROGEN PEROXIDE A-A-XXX DEXTRAN & DEXTROSE A-A-XXX DEXTRAN & DEXTROSE A-A-XXX DEXTRAN & SODIUM A-A-XXX DESMIDE OINTMENT A-A-XXX DESMOPRESSIN INJ A-A-XXX DIETHYLPROPION TABS A-A-XXX DIETHYLPROPION MOD A-A-XXX DIETHYLPROPION MOD A-A-XXX DIMETHYL SULFOXIDE A-A-XXX ENALAPRIL TABS A-A-XXX ELECTROLYTE SOLUTION A-A-XXX DOBUTAMINE INJ A-A-XXX ENDROPHONIUM INJECT A-A-XXX DISOPYRAMIDE CAP A-A-XXX ERYTHROMYCIN TABS A-A-XXX ERYTHROMYCIN TABS A-A-XXX FERROUS FUMARTE A-A-XXX FERROUS FUMARTE A-A-XXX FERROUS FUMARTE A-A-XXX FLUPHEHNAZINE EXILIR A-A-XXX FLUPHEHNAZINE EXILIR A-A-XXX POUNDONE IODINE A-A-XXX APPLICATOR, POVIDONE A-A-XXX APPLICATOR, POVIDONE A-A-XXX BANDAGE, CTN, ELAST MIL-S-37181 SUSPENSORY, SCROTAL MIL-S-37186 SKIN CLOSURE MIL-A-37382 APPLICATOR, DIS A A XXX SPONGE, SURGICAL A A XXX SPONGE SURGICAL A A XXX SPONGE SURGICAL A A XXX SPONGE SURGICAL A A XXX SPONGE SURGICAL A A XXX BANDAGE FLASTIC A-A-XXX BANDAGE FLASTIC A-A-XXX BANDAGE FLASTIC A-A-XXX BANDAGE FLASTIC A-A-XXX BANDAGE FLASTIC A-A-XXX BANDAGE FLASTIC A-A-XXX BANDAGE FLASTIC A-A-XXX BANDAGE FLASTIC A-A-XXX BANDAGE, GAUZE A A O030114 ADHESIVE TAPE A A XXX BANDAGE FLASTIC A-A-XXX BANDAGE, GAUZE A A ONSON BANDAGE FLASTIC A-A-XXX BANDAGE, GAUZE A A AXX BANDAGE, GAUZE A A AXX BANDAGE, GAUZE A A AXX BANDAGE, GAUZE A-A-XXX BANDAGE, GAUZE A-A-XXX BANDAGE, GAUZE A-A-XXX BANDAGE, GAUZE A-A-XXX BANDAGE, GAUZE A-A-XXX BANDAGE, GAUZE A-A-XXX BANDAGE, GAUZE A-A-XXX BANDAGE, GAUZE A-A-XXX BANDAGE, GAUZE A-A-XXX BANDAGE, GAUZE A-A-XXX BANDAGE, GAUZE A-A-XXX BANDAGE, GAUZE A-A-XXX BANDAGE, GAUZE A-A-XXX BANDAGE, GAUZE A-A-XXX BANDAGE, GAUZE A-A-XXX BANDAGE, GAUZE A-A-XXX BANDAGE, ABSORBENT A-A-XXX BANDAGE, ABSORBENT A-A-XXX SOPORE, ABSORBENT A-A-XXX POD, POST SURGICAL A-A-XXX SOPORE, ABSORBABLE JJJ-B-0087A BALL GAUZE A-A-XXX FORCEPS, HYSTERECTO A-A-XXX FORCEPS, HYSTERECTO A-A-XXX FORCEPS, HYSTERECTO 6505 5837 6505 5838 6505 5839 5838 5839 6505 5840 6505 5841 6505 5842 6505 5843 6505 5844 6505 5845 6505 5846 6505 5847 6505 5849 6505 5850 6505 5851 6505 5852 6505 5853 6505 5854 6505 5855 6505 5856 6505 5857 6505 6505 6505 5858 5859 5860 6505 5861 6505 5862 N 6510 0804 6510 0806 6510 0809 U 6510 0810 6510 0811 6510 0816 6510 0817 6510 0820 6510 0821 6510 0822 6510 0823 6510 0825 6510 0826 6510 0827 U 11 U 6510 0829 6510 0830 6510 0832 6510 0833 6510 0834 Ñ

MB DM F4 A

MB DM F4 A MB DM H5 MB DM H5 MB DM F4 A

MB DM F4 A

MB DM F4 A

DM F4 A

F4

MB DM MB DM

	SIANDARDIZATION PRODUCT	ar on i	70. 8	• • • • •	1775
	CTIVITY LISTING	ንጋ ግባ	CTILED	FUEUE	G/A S AC NC AC OC T C T O T RU AU FU TU R O LYT A MS VS S HS N N
PROJECT	TITLE	. PY TY	SN YN SRR	SRR SRR S	SRR TYTYT T ?T S D
44836 44537 44836 4537 44836 4537 44836 45537 44537 45661 45661 45661 4682 4688 4688 4688 4688 4723 4885 4885 4885 4885 4885 4987 4988 4987 4988 49	A-A-XXX KNIFE, GEN SURGICAL A-A-XXX BIADE, SURGICAL A-A-XXX BIADE, SURGICAL KNIF A-A-XXX BLADE, SURGICAL KNIF A-A-XXX BLADE, SURGICAL KNIF A-A-XXX FORCEPS, ARTHROSCOPI A-A-XXX PICK, MIDDLE EAR SUR A-A-XXX CLIP, ANEULUASARGIL A-A-XXX CLIP, ANEULYASARGIL A-A-XXX CLIP, ANEULYASARGIL A-A-XXX CLIP, ANEULYASARGIL A-A-XXX CLIP, ANEULYASARGIL A-A-XXX CANNULA, BRONCHIAL A-A-XXX TORCEPS, MAXILLARY A-A-XXX FORCEPS, MAXILLARY A-A-XXX FORCEPS, MAXILLARY A-A-XXX FORCEPS, MAGILL A-A-XXX CATHETER, EPISTAXIS A-A-XXX CATHETER, EPISTAXIS A-A-XXX COUTTER, ORTHO CAST A-A-XXX COUTTER, ORTHO COUTTING A-A-XXX COUTTER, ORTHO A-A-XXX COUTT	MB DM MB DM MB DM MB DM MB DM MB DM	A A A A A A A A A A A A A A A A A A A	912 922 912 922 912 922 912 922 912 922 912 922 912 922 912 922 912 922 912 922 912 922 912 922 912 922	B C C C C C C C C C C C C C C C C C C C

	STANDARDIZATION PRODECT	KEFOKI			. .	י ע	1 17	r I	13	J .	•				
	ACTIVITY LISTING	PA RC ET	AA GC NT	BA SC IT	PP LL CA	-Z- F Q IYT	-A- F Q IYT	Z/A F Q IYT	G/A F Q IYT	STA	AC RU MS	NC AU VS	AC FU S	OC TU HS	T C R O N N
PROJECT	TITLE	PY	ΤY	SN	YN	SRR	SRR	SRR	SRR	T	ΥŤ	ΥŤ	Ť	RŤ	SD
389 389 389 389 389 389 389 389	MIL-B-42017/14 BUR, BONE MIL-B-42017/15 BUR, BONE MIL-B-42017/17 BUR, BONE MIL-B-42017/17 BUR, BONE MIL-B-42017/18 BUR, BONE MIL-B-42017/19 BUR, BONE MIL-B-42017/20 BUR, BONE MIL-B-42017/21 BUR, BONE MIL-B-42017/21 BUR, BONE MIL-B-42017/21 BUR, BONE MIL-B-42017/22 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE A-A-XXX CURETTE, UTERINE A-A-XXX CONGET, FINGER BLEED MIL-F-36759 FORCEPS DRESSING A-A-XXX ONGEUR, ANGLED A-A-XXX FORCEPS, MICHEL A-A-XXX FORCEPS, SKENE A-A-XXX SYRINGE HYPODERMIC A-A-XXX SYRINGE HYPODERMIC A-A-XXX SYRINGE HYPODERMIC A-A-XXX SCISSORS, TENOTOMY A-A-XXX SCISSORS, TENOTOMY A-A-XXX SCISSORS, TENOTOMY A-A-XXX FORCEPS, DOUBLE ACT A-A-XXX RETRACTOR, HOLSHER A-A-XXX RETRACTOR, HEMLAMIN A-A-XXX FORCEPS, THEEZER A-A-XXX HOLDER, HEGAR-MAYO A-A-XXX ELECTRODE A-A-XXX ELECTRODE A-A-XXX SISSORS A-A-XXX TUBE SUCTION A-A-XXX ELECTRODE A-A-XXX TUBES SUCTION A-A-XXX ELECTRODE A-A-XXX TUBES SUCTION A-A-XXX ELECTRODE A-A-XXX TUBES SUCTION A-A-XXX ELECTRODE A-A-XXX THERMOMETER, SPINAL A A XXX MANOMETER, SPINAL A A XXX MANOMETER, SPINAL A A XXX TUBE, MURPHY A A XXX TUBE, MURPHY A A XXX TUBE, MURPHY A A XXX TUBE, MURPHY A A XXX THERMOMETER, SPINAL A A XXX THERMOMETER CLINICAL A A XXX THERMOMETER CLINICAL A A XXX THERMOMETER, SPINAL A A XXX THERMOMETER, SPINAL A A XXX THERMOMETER, SPINAL A A XXX HOLDER, CASTROVIEGO A A XXX THERMOMETER, SPINAL A A XXX HOLDER, CASTROVIEGO A A XXX THERMOMETER, SPINAL A A XXX CASTE, BRONCHOSCOPE A A XXX THERMOMETER, SPINAL A A XXX CASTE, BRONCHOSCOPE A A XXX THERMOMETER, SPINAL A A XXX CASTEDER A A XXX THERMOMETER, SPINAL A A XXX CASTEDER A A XXX HOLDER, CASTROVIEGO A A XXX HOLDER, CASTROVIEGO A A XXX HOLDER, CASTROVIEGO A A XXX HOLDER, CASTROVIEGO A A XXX HOLDER, CASTROVIEGO A A XXX HOLDER, CASTROVIEGO A A XXX HOLDER, CASTROVIEGO A A XXX HOLDER, CASTROVIEGO A A XXX HOLDER, CASTROVIEGO A A XXX SEEDEL HYPODERMIC A-A-XXX SEEUSCITATOR, HAND MIL-F-37102 FORCEPS, TWEEZERS MIL-S-37174 STOPCOCK A-A-XXX SEEUSCITATOR, HAND MIL-F-37102 FORCEPS, TWEEZERS MIL-S-37102 FORCEPS, TWEEZE			155555555554252444424555444444444444444	AA AAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAA		22222222222222222222222222222222222222	9222222333333323 9222222333333333332224444949331131313131313131232333232323332323233332323333232333323333	9222 9222 9222 9222 9222 9222 9223 9233 9231 9241 9244 9244 9244 9244 9244 9244 924	44444444444444444444444444444444444444		SECTION CONTINUES TO THE TREET TO THE TREET TO THE CONTINUES TO THE TREET TO THE CONTINUES	33333333333333333333333333333333333333		CZZCZCZCZCZZZZZZZZZZZZZZZZZZZZZZZZZZZZ

PROJECT	C T C
RC GC SC LL FQ FQ FQ T RU AU FU	Ĭ R Ŏ
FUNE IT OR TVT TVT TVT A AZE 11C C	U U
PROJECT TITLE	SNN
CETE FACE A A VAN CURTURE CARTERIA.	1 3 0
6515 5422 A-A-XXX SYKINGE, CARTRIDGE MB DM F4 A 922 932 931 G MD MS 03 6515 5423 A-A-XXX RACK, SUTURE NEEDLE MB DM F4 A 922 932 932 A MD MS 03	U N D
6515 5424 A-A-XXX NEEDLE HYPODERMIC MB DM F4 A 922 932 932 A MD MS 03	N D
0010 0420 A-A-XXX ELECTROUE ASSEMBLY MB DM F4 A 922 932 932 A MD MS 03 6515 5426 MT1-S-37014 SHCTION APPARATHS MR DM H5 022 032 024 C MD MS 02	N D U
6515 5428 A-A-XXX NEEDLE, HYPODERMIC MB DM F4 A 922 932 932 A MD MS 03	ND
6515 5429 A-A-XXX CATHETER & NEEDLE MB DM F4 A 922 932 932 A MD MS 03 6515 5430 MT1-M-36958 MAMOMETER MB DM H5 032 032 041 A MD H5 032	N D
6515 5431 A-A-XXX STOPCOCK, IV THERAPY MB DM R2 A 922 932 941 A MD MS 03	U - U
6515 5432 A-A-XXX DRILL, HAND MB DM F4 A 922 932 932 A MD MS 03	N D
6515 5434 A-A-XXX DRILL TWIST BONE MB DM F4 A 922 932 932 A MD MS 03	N D
6515 5436 A-A-XXX MASK, DXYGEN MB DM F4 A 922 932 932 A MD MS 03	N D
6515 5443 A-A-XXX FORCEPS, JUDD ALLIS MB DM F4 A 922 932 932 A MD MS 03	N D N D
6515 5445 A-A-XXX BRONCHSCOPE, HOLINGER MB DM F4 A 923 933 933 A MD MS 03	N
6515 5450 A-A-XXX GLOVES. PATIENT EXAM MB DM F2 A 923 933 933 A MD MS 03	BN BN
6515 5456 A-A-XXX LOOP VÁSCULAR MB DM F4 A 923 933 931 G MD MS 03	BÜ
6515 5459 A-A-XXX CANISTER MB DM F4 A 923 933 931 G MD MS 03 6515 5459 A-A-XXX LIGHT HEAD MB DM F4 A 923 933 933 A MD MS 03	R N R N
6515 5461 A-A-XXX ARCH SUPPORT MB DM F4 A 923 933 933 A MD MS 03	BN
6515 5464 A-A-XXX CATHETER & NEED UMTT MB DM F4 A 923 933 931 G MD MS 03 6515 5464 A-A-XXX LIGHT HEAD MB DM F4 A 923 933 931 G MD MS 03	BU RII
6515 5465 A-A-XXX PACK, SPINAL GOUGE MB DM F2 A 923 933 931 Y MD MS 03	Вŭ
6515 5467 A-A-XXX PLUG, EAR HEARING MB DM F4 A 923 933 933 A MD MS 03	BN BN
6515 5468 A-A-XXX SOUND CHAMBERS MB DM F4 A 923 933 933 A MD MS 03	BN
6515 5470 A-A-XXX CATH & NEDLE UNIT MB DM F4 A 923 933 931 G MD MS 03	B II
6515 5472 A-A-XXX CATHETERIZATION SET MB DM F4 A 923 933 931 G MD MS 03	ΒÜ
6515 5478 A-A-XXX SUCTION SET MB DM F2 A 923 933 933 A MD MS 03	BN BN
6515 5479 MIL-N-36129 NEULIZER, MEDICINAL MB DM H5 923 933 931 G MD MS 03	BU
6515 5481 A-A-XXX GLOVES PATIENT MB DM F4 A 923 933 933 A MD MS 03	BN
6515 5488 A-A-XXX TRACHEOTOMY CARE KIT MB DM F4 A 924 934 934 A MD MS 03 6515 5490 MTL-T-36612 TURE STOMACH SUPE MR DM H5 924 934 931 C MD MS 03	N
6515 5491 A-A-XXX SAW, BONE ELECTRIC MB DM F4 A 924 934 934 A MD MS 03	N
6515 5492 A-A-XXX TUBE, EXTENSION MB DM F4 A 924 934 934 A MD MS 03 6515 5493 MIL_T_36673 TURE EXTENSION MR DM H5 924 934 934 A MD MS 03	N
6515 5494 MIL-T-36192 TUBE CONNECTING M8 DM H5 924 934 934 A MD MS 03	N
6515 5495 A-A-XXX DEFIBILATOR, MONITOR MB DM F4 A 924 934 934 A MD MS 03 6515 5496 MIL-R-42010 RETRACTOR HOLSHER MR DM H5 924 934 934 A MD MS 03	N
6515 5497 MIL-T-36692 TUBE DUODENAL MB DM H5 924 934 924 G MD MS 03	Ü
6515 5498 MIL-1-36145 TUBE MAGILL MB DM H5 924 934 924 G MD MS 03 6515 5499 A_A_XXX RIOCK RITE MR DM F4 A 924 934 934 A MD MS 03	U
6515 5500 A-A-XXX MASK, SURGICAL MB DM F4 A 924 934 934 A MD MS 03	N
6515 5501 A-A-XXX RESPIRATOR, ARTICUT MB DM F4 A 924 934 934 A MD MS 03 6515 5502 A-A-XXX KNIFF CARTILAGE MR DM F4 A 924 934 934 A MD MS 03	N
6515 5503 A-A-XXX SYRINGE & NEEDLE MB DM F4 A 924 934 934 A MD MS 03	N
6515 5504 A-A-XXX ADAPTER, INJECTION MB DM F4 A 924 934 931 G MD MS 03 6515 5505 MIL-S-36132 SPLINT ATTACHMENT MR DM H5 924 934 934 A MD MS 03	Ü
6515 5506 A-A-XXX OTIMETER, PULSE MB DM F4 A 924 934 934 A MD MS 03	Ñ
0515 5507 A-A-XXX NEEDLE, BIUPSY MB DM F4 A 924 934 934 A MD MS 03 6515 5508 A-A-XXX NFFDIF HYPODERMIC MR DM F4 A 924 934 934 A MD MS 03	N N
6515 5509 A-A-XXX ADAPTER CONDUCTIVE MB DM F4 A 924 934 934 A MD MS 03	N
6515 5510 A-A-XXX REBREATHING BAG MB DM F4 A 924 934 934 A MD MS 03 6515 5511 A-A-XXX ADAPTER UNIVERSAL MB DM F4 A 924 934 934 A MD MS 03	N N
6515 5512 A-A-XXX PLUG EAR MB DM F4 A 924 934 934 A MD MS 03	Ň
0713 D713 H-A-XXX PLUG EAK HEAKING MB DM F4 A 924 934 934 A MD MS 03 6515 5514 MIL-S-37072 SYRINGE HYPODERMIC MR NM H5 924 934 931 G MN MS 03	N II
6515 5515 MIL-H-36667 NOZZLE, AUTOMATIC MB DM H5 924 934 934 A MD MS 03	Ň
031 DODG A-A-XXX SUCTION SURGICAL CAN MB DM F2 A 924 934 934 A MD MS 03 6515 5517 A-A-XXX CANNULA, NYLON MR DM F4 A 924 934 934 A MD MS 03	N N
6515 5518 INSERTED SURG SCISS MB DM F4 B 924 934 931 G MD MS 03	ΰ
031 DD19 A-A-XXX PAPER, ELECTRUCARDIU MB DM F2 A 924 934 934 A MD MS 03 6515 5520 A-A-XXX BLADE, SURG KNIFF MR NM F4 A 924 934 934 A MD MS 03	N N
6515 5521 A-A-XXX INFLUENZE FLU VIRUS MB DM F4 A 924 934 934 A MD MS 03	Ñ

000040490	STANDARDIZATION INCODE: No.					• • • •			_						
PREPARING A	CTIVITY LISTING	PA	AA BA	PP	-1-	-A-	Z/A	G/A	Ş	AC	NC	AC	00	T (Ĉ
		ET	NT IT	CA	IYT	IYT	TYT	IYT	Å	MS.	VS.	S	HS	K (J N
PROJECT	TITLE	РΥ	TY SN	ΥN	SRR	SRR	SRR	SRR	T	ΥT	ΥŢ	T	ŖΤ	5 [)
55234 55234 55234 55224 55227 55224 55227 56227 56	A-A-XXX FORCEP, HYSTERECTOMY A-A-XXX SYRINGE HYPODERMIC MIL-C-37065 CANNULA UTERINE A-A-XXX FILTER UNIT MIL-G-36889 GLOVES SURGEONS MIL-F-36935 FORCEPS, KELLY A-A-XXX SYRINGE IRRIGATING MIL-F-37985 FORCEPS, DOUBLE ACT MIL-C-36766(1) CUTTR, BONE PIN A-A-XXX INTRYNOUS INJEC SE A-A-XXX INTRYNOUS INJEC SE A-A-XXX INTRYNOUS INJEC SE A-A-XXX TOURNIQUET, PNEUMAT A-A-XXX SUTURE NONABSORBABLE A-A-XXX SUTURE NONABSORBABLE A-A-XXX SUTURE NONABSORBABLE A-A-XXX SUTURE NONABSORBABLE A-A-XXX SUTURE NONABSORBABLE A-A-XXX SUTURE NONABSORBABLE A-A-XXX SUTURE NONABSORBABLE A-A-XXX SUTURE NONABSORBABLE A-A-XXX SUTURE NONABSORBABLE A-A-XXX SUTURE NONE SERVE MIL-F-36060 FORCEPS, SKENE MIL-F-36060 FORCEPS, TWEEZERS MIL-F-36060 FORCEPS, TWEEZERS MIL-F-36060 FORCEPS, TWEEZERS MIL-S-36319 NEEDLE, HYPODERMIC CUFFED & UNCUFFED A-A-XXX OTOSCOPE L-B-74 BAGS, WET DRESSING D-5151-2 A-A-XXX DRAINAGE A-A-XXX SYRINGE LUER A-A-XXX SYRINGE LUER A-A-XXX SYRINGE LUER A-A-XXX SYRINGE LUER A-A-XXX SYRINGE GLASS WIBULB A-A-XXX SERVER GLASS WIBULB A-A-XXX SERVER GLASS WIBULB A-A-XXX SHAPPERSSOR, TONGUE DD-A-460A ADAPTER SURGERY A-A-XXX SAW BONE CUTTING MIL-I-36708 INTESION SET ZZ-B-71 BAGS, POLITZER A-A-XXX SAW BONE CUTTING MIL-I-36708 INTESION SET ZZ-B-71 PENCIL SKIN MARKING A-A-XXX SAW BONE CUTTING MIL-I-36708 INTRAVENOUS INJ SET A-A-XXX SAW BONE CUTTING MIL-I-36708 INTRAVENOUS INJ SET A-A-XXX SYRINGE IRRIGATING MIL-I-36708 INTRAVENOUS INJ SET A-A-XXX SYRINGE IRRIGATING MIL-I-36708 INTRAVENOUS INJ SET A-A-XXX SUPPRESSOR, PENDODONTIC A-A-XXX HONDER SURGERY ANSI/AAMI ST 24 AUTOMATIC GEN PUR A-A-XXX BURS, BONE SURGERY ANSI/AAMI ST 24 AUTOMATIC GEN PUR A-A-XXX BURS, BONE SURGERY ANSI/AAMI ST 24 AUTOMATIC GEN PUR A-A-XXX BURS, BONE SURGERY ANSI/AAMI ST 24 AUTOMATIC GEN PUR A-A-XXX BURS, BONE SURGERY ANSI/AAMI ST 24 AUTOMATIC GEN PUR A-A-XXX BURS, BONE SURGERY ANSI/AAMI ST 24 AUTOMATIC GEN PUR A-A-XXX BURS, BONE SURGERY ANSI/AAMI ST 24 AUTOMATIC GEN PUR A-A-XXX BERSIEWER DENTAL A-A-XXX FACE BOW ARTICULAR		######################################	X AAAAAAAAAAAA A		931 931 903 892 883 884 891 892 893 894 894 894	934441111133	941 941 914 914 914 914 914 914 914 914			MSS MSS MSS MSS MSS MSS MSS MSS MSS MSS	03333333333333333333333333333333333333		אמטטטטטטאט	8888886

PREPARING ACTIVITY LISTING

STANDARDIZATION PROJECT REPORT - 1ST QTR FY 1993

PA AA BA PP -Z- -A- I/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S DTITLE..... MB DM D4 MB DM F4 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM F4 MB DM F4 A MB DM F4 A MB DM F4 A MB DM F4 A MB DM F4 A MB DM F4 A SRR SRR SRR T PROJECT A-A-XXX POINT, ENDODONIC A-A-XXX RESIN, ACRYLIC, DEN U-1-001159A IMPRESSION MATERIAL GG-P-001278A PLATIC FILLING INSTR MIL-C-36260B CASE, DENTAL INSTRU GG-F-00336(1) FILE AND REAMER A-A-XXX SCISSORS, ORAL SURG GG-A-00684A ARTICULATOR, DENTAL A A XXX FORCEPS, DRESSING A A XXX TEIMMER, DENTAL MDL A A XXX TETH CLEANING DEV A-A-XXX GOLD ALLOY MIL-P-35577A PLUGGER AMALGAN A-A-XXX PLIERS, DENTAL A-A-XXX PLIERS, DENTAL A-A-XXX PLIERS, DENTAL A-A-XXX PLIERS, DENTAL A-A-XXX PUNCH & DISK A-A-XXX EXCAVATOR, DENTAL A-A-XXX SYRINGE AIR DENTAL A-A-XXX SYRINGE AIR DENTAL A-A-XXX SYRINGE AIR DENTAL A-A-XXX SCREEN, X-RAY PROTEC A-A-XXX SCREEN, X-RAY PROTEC A-A-XXX STERLIZATION TEST MIL-S-XXX STERLIZATION TEST MIL-S-37528 DESTRUCTION UNIT A-A-XXX STERLIZATION TEST MIL-B-36492 BED, (RTHOPEDIC MIL-D-37528 DESTRUCTION UNIT A-A-XXX STERLIZER, SURG INS DD-B-592 BOTTLE STL, FLU STOR MIL-B-36492 BED, (RTHOPEDIC MIL-D-36983 DRAPE, SURGICAL MIL-F-36461B FOOTPRINTER, INFANTS MIL-B-36484 JAR SURGICAL ORESSIN A-A-XXX STERLIZER, SURGICAL MIL-F-36461B FOOTPRINTER, INFANTS MIL-B-36484 JAR SURGICAL ORESSIN A-A-XXX STERLIZER, SURGICAL MIL-F-36461B FOOTPRINTER, INFANTS MIL-B-36484 JAR SURGICAL ORESSIN A-A-XXX STERLIZER, SURGICAL MIL-F-36461B FOOTPRINTER, INFANTS MIL-B-36484 JAR SURGICAL ORESSIN A-A-XXX STERLIZER, SURGICAL MIL-F-36461B FOOTPRINTER, INFANTS MIL-J-36484 JAR SURGICAL INST A-A-XXX STAND, SURGICAL INST A-A-XXX STAND, SURGICAL INST A-A-XXX STAND, SURGICAL INST A-A-XXX STAND, SURGICAL INST A-A-XXX STAND, SURGICAL INST A-A-XXX STAND, SURGICAL INST A-A-XXX STAND, SURGICAL INST A-A-XXX STAND, SURGICAL INST A-A-XXX STAND, SURGICAL INST A-A-XXX STAND, SURGICAL INST A-A-XXX STAND, PERSSURE POINT A-A-XXX STAND, PERSSURE POINT A-A-XXX STAND, PERSSURE POINT A-A-XXX SHAVING KIT A-A-XXX SHAVING KIT A-A-XXX SHAVING KIT A-A-XXX SHAVING KIT A-A-XXX SHAVING KIT A-A-XXX SHAVING KIT A-A-XXX SHAVING KIT A-A-XXX SHAVING KIT A-A-XXX SHAVING KIT A-A-XXX SHAVING KIT A-A-XXX SHAVING KIT A-A-XXX SHAVING KIT A-A-XXX SHAVING KIT 6520 2402 6520 2415 6520 2449 A-A-XXX POINT, ENDODONIC A-A-XXX RESIN, ACRYLIC, DEN U-1-001159A IMPRESSION MATERIAL 904 914 914 A MD MS 904 914 914 A MD MS 911 921 921 A MD MS 03 03 Ν C 0000000 03 911 921 922 A MD MS 03 912 922 922 A MD MS 03 913 923 923 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 921 931 931 G MD MS 03 921 931 931 G MD MS 03 922 932 932 A MD MS 03 922 932 932 A MD MS 03 923 933 933 A MD MS 03 923 933 933 A MD MS 03 923 933 933 A MD MS 03 924 934 934 A MD MS 03 924 934 934 A MD MS 03 924 934 934 A MD MS 03 924 934 934 A MD MS 03 924 934 934 A MD MS 03 924 934 934 A MD MS 03 924 934 934 A MD MS 03 924 934 934 A MD MS 03 924 934 934 A MD MS 03 924 934 934 A MD MS 03 924 934 934 A MD MS 03 924 934 934 A MD MS 03 924 934 934 A MD MS 03 924 934 934 A MD MS 03 924 934 934 A MD MS 03 924 934 934 A MD MS 03 924 934 934 A MD MS 03 921 931 941 941 A MD MS 03 931 941 941 A MD MS 03 931 941 941 A MD MS 03 931 941 941 A MD MS 03 931 941 941 A MD MS 03 931 941 941 A MD MS 03 991 931 931 Y MD MS 03 991 931 931 Y MD MS 03 991 931 931 A MD MS 03 991 991 912 A MD MS 03 990 991 991 A A MD MS 03 990 991 991 A A MD MS 03 990 991 991 A A MD MS 03 990 991 991 A A MD MS 03 990 991 991 A A MD MS 03 990 991 991 A A MD MS 03 991 991 991 A A MD MS 03 991 991 991 A A MD MS 03 991 991 991 A A MD MS 03 991 991 991 A A MD MS 03 991 991 991 A A MD MS 03 991 991 991 A A MD MS 03 991 991 991 A MD MS 03 991 991 991 A A MD MS 03 991 991 991 A A MD MS 03 991 991 991 A A MD MS 03 991 991 991 A A MD MS 03 991 991 991 A A MD MS 03 991 991 991 901 A MD MS 03 991 991 991 901 A MD MS 03 991 991 991 901 A MD MS 03 991 991 991 901 A MD MS 03 6520 2470 6520 2471 6520 2497 6520 2507 6520 2511 6520 2513 U 6520 6520 2518 2519 N MB DM F4 A MB DM F4 A MB DM F5 B MB DM F2 A 11 2523 2525 2532 03 MB U 6520 6520 6520 03 MB 03 MB N MB DM F2 A MB DM F4 A MB DM F4 A MB DM F4 A MB DM H5 MB DM H5 MB DM F4 A 03 MB 03 MB 03 MB 6520 2534 6520 2535 6520 2535 6520 2536 6520 2537 6520 2538 6520 2539 6520 2541 6520 2543 6520 2544 6520 2545 6520 2545 6525 1247 6525 1281 6525 1281 6525 1282 6525 1283 MB DM F4 A MB DM F4 A MB DM F4 A MB DM F4 A N MB DM F4 A MB DM F4 A MB DM F2 A MB DM F4 A MB DM F4 A MB DM F4 A U NC 11 MB DM F4 A MB DM F4 A U 6530 2052 6530 2064 MB DM F4 6530 2064 6530 2103 6530 2106 6530 2110 6530 2116 6530 2147 6530 2153 MB DM D5 MB DM F5 MB DM B4 A MB DM A4 A MB DM A4 A MB DM A4 A U B Ū В BBCCCCCC MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 2174 6530 6530 6530 2178 6530 2194 6530 2199 N 2206 2228 6530 MB DM F4 A MB DM D4 A MB DM F4 A MB DM F4 A MB DM F4 A 6530 2246 2250 2255 2258 2259 6530 U 6530 C 6530 MB DM F4 A MB DM F4 A MB DM F4 A MB DM F4 A MB DM F4 A MB DM F4 A MB DM F4 A 6530 6530 2260 2268 2269 2271 2272 6530 UNNNNNN 6530 6530 6530 6530 MB DM F4 A 2285 2286 2287 2292 MB DM F4 A MB DM H5 MB DM F2 A 5530 6530 6530 6530 MB DM F4 A N 2297 €530 MB DM F4 6530 2297 6530 2307 6530 2309 6530 2319 6530 2321 6530 2328 6530 2329 6530 2331 6530 2332 A A-30069A PAD, PRESSURE POINT A A-XXX SHAVING KIT MB DM H5 U MB DM H4 A MB DM F2 A ÑC A A-XXX BAG, URINE COLLECTON MIL-P-36358 PAD, HEAT MIL-C-XXX CONTAINER, MED SUPPLY A-A-00301129VA-OSS BRUSH, SPONGE A A XXX TEST A A XXX TUBING STERILIZATION A XXY COVER STERILIZATION DM H5 DM F2 MB 924 MB 914 924 MD MS 03 A Y G 914 924 931 914 924 931 914 924 931 MD MS MD MS MD MS DM H5 MB 03 DM F4 A MB 03 11 MB G 03 A A XXX COVEP, STERILITY DM F4 A 914 924 931 G MD MS 03

1231

STANDARDIZATION PROJECT REPORT - 1ST QTR FY 1993

PREPARING ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC RC GC SC LL F Q F Q F Q F Q T RU AU FU TU ET NT IT CA IYT IYT IYT IYT A MS VS S HS PY TY SN YN SRR SRR SRR SRR T YT YT T RT R O S S S MD MS 03 A MD MS 03 Y MD MS 03 Y MD MS 03 Y MD MS 03 MD MS 03 MD MS 03 MB U MS 03 MB U MS 03 MB U MS 03 MB U MS 03 MB U MS 03 MB U MS 03 MB U MS 03 MB UTITLE..... **PROJECT** 914 924 931 921 931 931 921 931 931 921 931 931 921 931 931 921 931 931 MB DM F4 A MB DM F4 A 931 G MD 931 A MD 6530 2335 6530 2336 6530 2337 6530 2339 A A XXX STERIL TEST PACK A A XXX SIENTL TEST FACE A A XXX LIGHT, SURGICAL CEIL A A XXX INDICATOR, BACTERIAL MB DM F4 A A A XXX INDICATOR A A XXX INDICATOR A A XXX 1APE, SEALING MIL S 36918 SURGICAL PACK A-A-XXX PAD, BED LINEN MB DM F4 A 921 931 931 Y MD MS 921 931 931 Y MD MS 921 931 931 A MD MS 921 931 931 G MD MS 921 931 931 G MD MS 921 931 931 G MD MS 921 931 931 G MD MS 921 931 931 G MD MS 921 931 931 G MD MS 6530 2341 6530 2344 MB DM F4 A MB DM H4 6530 MB DM F4 A 6530 2345 6530 2348 6530 2350 MB DM F4 A A-A-XXX URINAL MB DM F4 A MB DM F4 A A.A.XXX INDICATOR, STERIL A.A.XXX INDICATOR, STERILIZ A.A.XXX URINAL INCONTINENT 2353 2354 2355 2358 2358 2359 2362 6530 6530 MB DM F4 A A-A-XXX URINAL INCONTINENT A-A-XXX BEOPAN, PLASTIC A-A-XXX PULMINARY EXERCISE A-A-XXX TABLE, AUTOPSY A-A-XXX PULMONARY UNIT A-A-XXX PAD, PRESSURE POINT A-A-XXX CUP, MEDICINE PLASTIC A-A-30070A TRAPEZE ASSEMBLY A-A-30053B CUP, DENTURE A-A-XXX STERILIZER A-A-XXX STAND INTRAVENOUS A-A-30050D STANDS. IV CONTAINER 921 931 931 G MD MS 03 MB U 921 931 931 A MD MS 03 MB N 922 932 932 A MD MS 03 MB N 922 932 932 A MD MS 03 MB N 922 932 932 A MD MS 03 MB N 922 932 931 G MD MS 03 MB N 922 932 931 G MD MS 03 MB N 922 932 931 G MD MS 03 MB N 922 932 932 A MD MS 03 MB N 922 932 932 A MD MS 03 MB N 922 932 932 A MD MS 03 MB N 922 932 932 A MD MS 03 MB N 922 932 932 A MD MS 03 MB N 922 932 932 A MD MS 03 MB N 922 932 934 G MD MS 03 MB N 922 932 934 G MD MS 03 MB N 922 932 934 G MD MS 03 MB N 923 933 931 G MD MS 03 MB N 923 933 931 G MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 N N 924 934 934 A MD MS 03 N N 924 934 934 934 A MD MS 03 N N 924 934 934 934 A MD MS 03 N N 924 934 934 934 A MD MS 03 N N 924 934 934 934 A MD MS 03 N N 924 934 934 934 A MD MS 03 N N 924 934 934 934 A MD MS 03 N N 924 934 934 934 A MD MS 03 N N 924 934 934 934 A MD MS 03 N N 924 934 934 934 A MD MS 03 N N 924 934 934 934 A MD MS 03 N N 924 934 934 934 A MD MS 03 N N 924 934 934 934 A MD MS 03 N N 924 934 934 934 A MD MS 03 N N 924 934 934 934 A MD MS 03 N N 924 934 934 934 A MD MS 03 N N 924 934 934 934 A MD MS 03 MB DM F4 A 6530 MB DM F4 A 6530 MB DM F4 A 6530 MB DM F2 A MB DM F2 A MB DM F4 N D 6530 2363 6530 6530 2364 6530 2365 6530 2366 6530 2367 6530 2368 N D MB DM H5 MB DM H5 MB DM F4 A A-A-XXX STERILIZER A-A-XXX STAND INTRAVENOUS A-A-30050D STANDS, IV CONTAINER GG-H-584 HOLDER, HOSPITAL BED GG-H-582 HOLDER, PATIENT'S BED MIL-M-XXX MIL-STD-1691F A-A-54367 CUSHION RING A-A-XXX STAND, SHELF MIL-S-XXX STERILIZER, SURGICAL RR-C-633A CRADLE, HOSPITAL A-A-XXX VENTILATOR, CRITICAL A-A-XXX VENTILATOR, CRITICAL A-A-XXX UGHT, SURGICAL A-A-XXX UIGHT, SURGICAL A-A-XXX SURGICAL PACK A-A-XXX SURGICAL PACK A-A-XXX SURGICAL PACK A-A-XXX TAPE, SEALING A-A-XXX TAPE, SEALING A-A-XXX TAPE, SEALING A-A-XXX DISPOSABLE CONTAINER A-A-XXX DRAPE, SURGICAL A-A-XXX BOTTLE, SAFETY CAP ENVELOPE, STERILZ A-A-XXX SPECIMEN KIT A-A-XXX ENVELOPE, STERIL MIL-S-16297 STAND SHELF A-A-XXX BRUSH SPONGE MIL-B-1861 BED FOLDING A-A-XXX TABLE OPERATING MB DM F4 A Ď 6530 2368 6530 2371 6530 2372 6530 2373 6530 2378 6530 2379 6530 2384 MB DM H5 MB DM H5 MB DM H5 MB DM F2 A MB DM H5 D MB DM F4 A MB DM F4 A MB DM H5 MB DM F2 A MB DM F4 A 2385 2385 2387 2388 6530 6530 6530 MB DM H5 6530 2389 2390 2393 MB DM F4 A 6530 MB DM F4 A MB DM F2 A MB DM F4 A MB DM F2 A MB DM F2 A MB DM F2 A MB DM H5 6530 6530 6530 2394 6530 2396 6530 2397 6530 2398 MB DM H5 MB DM F2 A MB DM F2 A MB DM F2 A MB DM F4 A 6530 2399 6530 2400 6530 2401 924 934 934 A MD MS 924 934 934 A MD MS 924 934 934 A MD MS 924 934 934 A MD MS 924 934 934 A MD MS 924 934 934 A MD MS 03 6530 2402 6530 2403 03 MB DM F2 A MB DM F2 A MB DM F2 A MB DM F2 A MB DM F2 A MB DM F2 A MB DM F2 A MB DM F2 A 2404 2405 2406 6530 03 6530 924 934 934 A MD MS 924 934 934 A MD MS 03 6530 924 934 934 A MD MS 03 931 941 941 A MD MS 03 931 941 941 A MD MS 03 931 941 941 A MD MS 03 931 941 941 A MD MS 03 931 941 941 A MD MS 03 904 914 914 A MD MS 03 904 914 914 A MD MS 03 912 922 924 A MD MS 03 912 922 924 A MD MS 03 912 922 924 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 914 924 931 G MD MS 03 914 924 931 G MD MS 03 914 924 931 G MD MS 03 03 6530 2407 6530 2408 6530 2409 6530 2411 6530 2412 6532 1202 MIL-B-1861 BED FOLDING A-A-XXX TABLE OPERATING A-A-XXX PILLOWCASE N MB DM D4 A A-A-XXX PILLOWCASE A-A-XXX CAP, OPER HMN DISP MIL-C-XXX CORT & TROUSERS A-A-XXX DIAPER, ADULT CAP OPERATING SURG A-A-XXX GOWN, HOSPITAL CTN A-A-XXX CAP, OPERATING A-A-XXX MASK, FACE ASCEPTIC A-A-XXX SHOE, WALKING CASK MB DM F4 A MB DM F2 A MB DM F2 A 6532 1206 6532 6532 6532 6532 1208 8 1209 MB DM H5 8 1212 1213 1216 MB DM F4 A 8 MB DM F4 A MB DM F4 A MB DM C4 A MB DM F2 A MB DM F2 A 6532 1217 6532 N 000 6532 1218 1221 1223 1225 1227 1228 1229 6532 6532 6532 MIL-G-XXX GOWN, OPERATING MIL-G-XXX GOWN, PATIENT N N A-A-XXX DIAPER, INFANTS A-A-XXX TROUSERS, MENS MB DM F4 A U 6532 6532 6532 6532 914 924 924 MD MS 03 C MB DM F4 A 914 924 921 931 922 932 922 932 922 932 931 G MD MS 931 G MD MS 932 A MD MS 03 MB 03 MB 03 MB CAP, OPERATING SURG A-A-30131 DIAPER, ADULT A-A-30118 MASK, FACE ASEPTIC A-A-30042B FOOTWEAR COVERS U MB DM H5 11 MB DM H5 N D MB DM H5 1230 MB DM H5 931 G MD MS 03 MR 11

	SIMPARDIZATION PROCECT	REPORT	131 6	IR FI	1333				
	ACTIVITY LISTING	PA RC ET	AA BA PP -Z- GC SC LL F Q NT IT CA IYT	-A- Z/A F Q F Q IYT IYT	G/A S A	NC AU I	AC 0 FU T S H	C T U R S N	C 0
PROJECT	TITLE	PY	TY SN YN SRR	SRR SRR	SRR T Y	TYT	T R	T S	D
PROJECT 32436	A-A-30141 APRON PROTECTIVE MIL-S-37080A SLIPPER, CONVAL A-A-XXX FABRICS, NOWNOVEN A-A-XXX FABRICS, NOWNOVEN A-A-XXX SMOCK DENTAL MIL-C-XXX CASE, SPECTACLE A-A-XXX ARM, PHOROPTER MIL-F-XXX FRAME SPECTACLE MIL-P-36034 PAD, POLISHING A-A-XXX COVER, CHEMICAL MIL-C-XXX COVER, CHEMICAL MIL-C-XXX COVER, INDIVIOUAL A-A-XXX RESUSCITATION KIT A-A-XXX RESUSCITATION KIT MIL-D-36105 DARK ROOM, X RAY POR MIL-C-16809A CASE MED INSTR SUP A-A-XXX CHESTS, MEDICAL A-A-XXX GILCOSE ENZYMATIC A-A-XXX DIFFERNITATION DISC A-A-XXX GULCOSE ENZYMATIC A-A-XXX GULCOSE ENZYMATIC A-A-XXX GULCOSE ENZYMATIC A-A-XXX GULCOSE ENZYMATIC A-A-XXX MOTERIAL SPEC COL A-A-XXX DIFFERNITATION DISC A-A-XXX MODULE, FLUID PATH ASTM METHOD STD MTH INSP HYDROD TRITIUM, AIR MONITOR A-A-XXX MODULE, FLUID PATH ASTM METHOD STD MTH INSP HYDROD TRITIUM, AIR MONITOR A-A-XXX MATER QUALITY ANALYS MIL-P-XXX PETROLEUM TEST KIT A-A-XXX MATER QUALITY ANALYS MIL-P-XXX PETROLEUM TEST KIT A-A-XXX TESTER, RANDIFREZE A-A-XXX TUBE, SAYBOLT A-A-XXX TUBEN, SAYBOLT A-A-XXX TUBEN, SAYBOLT A-A-XXX TUBEN, SAYBOLT A-A-XXX TUBEN, SAYBOLT A-A-XXX TUBEN, SAYBOLT A-A-XXX TUBEN, SAYBOLT A-A-XXX TUBEN, SAYBOLT A-A-XXX TUBEN, SAYBOLT A-A-XXX TUBEN, SAYBOLT A-A-XXX TUBEN, SAYBOLT A-A-XXX TUBEN, SAYBOLT A-A-XXX TUBEN,		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	933344222333442223333442233344413334444133333333	-AT GGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	MANAGE AND AND AND AND AND AND AND AND AND AND	MM	88 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
6640 1781	A-A-XXX PAN, BIULUGICAL	WR	UM F4 A	923 933	931 G M	ט אס	UJ P	ים ני	,

000040140	SIANDARDIZATION FROUDCE RE	PURI	·	_	T 2	r 6	IIK	r I	73	7)					
PREPARING A	CTIVITY LISTING	P.	A A	A BA	PP	-Z-	-A-	Z/A	G/A	5	AC NO	: AC	00	Т (С
		R) G	ic sc	LL	F Q	FQ	F Q	F Q	Ţ	RU AL	FU	ŤŪ	R	Õ
PROJECT	TITLE	. P1	' N	TY SN	L YN	SRR	SRR	SRR	SRR	T	MS V: YT Y		RT.	S	N D
6640 1702	A A VVV DICH BIOLOGICAL					• • • • • • • • • • • • • • • • • • • •	222	022	004						-
6640 1787	A-A-XXX DISH, BIOLOGICAL MIL-T-36381 TUBE, CAPILLARY MIL-C-36404 CORROSION TEST STRIP MIL-T-36153 TEST TUBE MIL-P-36728 PAPER, BIBULOUS MIL-P-36637 PIPETTING MACHINE MIL-G-36805 GRADUATE, LIQUID NNN-S-00750A STAND, LAB APPARATUS DD-W-131C WATCH GLASS, LAB NNN-B-789 BURET, STRAIGHT MIL-D-37005 DISK FILTERING , BIOLOGICALDISK MIL-O-36312 OBJECT DISKS MIL-C-3659 CRUCIBLE FILT LAB NNN-C-25 CASSEROLE LABORATORY A-A-XXX DISH CULTURE A-A-XXX INDICATOR, OXYGEN MIL-P-002240B PAN BIOLOGICAL MS SHEETS 1 THRU 3 BULB, DROPPING MS SHEETS 1 THRU 3 BULB, DROPPING MS SHEETS 1 THRU 12 TUBE, CENTRIFUGE A-A-XXX PIPET, BACTERIAL MIL-R-36837 RACK TEST TUBE NNN-D-1478B DISH CULTURE A-A-XXX BOTTLE SCREW CAP DD-B-510 BOTTLE, ASPIRATOR GG-C-611 COUNTING APPARATUS DD-T-200 TEST TUBES MS25944/1 THRU 10 RING, LABORATORY APP A-A-XXX MICROSCOPE OPTICAL A-A-XXX MICROSCOPE OPTICAL A-A-XXX MICROSCOPE OPTICAL A-A-XXX MICROSCOPE, OPTICAL A-A-XXX MICROSCOPE, OPTICAL MIL-T-36815 TUBE BIOLOGICAL A-A-XXX MICROSCOPE, OPTICAL MIL-T-37594 THERMOMTER, SELF MIL-T-0036527 THERMOMTER, SELF MIL-T-0036527 THERMOMTER, SELF MIL-T-0036527 THERMOMTER, SELF MIL-T-0036527 THERMOMTER, SELF MIL-T-0036527 THERMOMTER, SELF MIL-T-37594 THERMOMTER, SELF MIL-T-37594 THERMOMTER, SELF MIL-T-0036527 THERMOMTER, SELF MIL-T-0036527 THERMOMTER, SELF MIL-T-0036527 THERMOMTER, SELF MIL-T-0036527 THERMOMTER, SELF MIL-T-0036527 THERMOMTER, SELF MIL-T-0036527 THERMOMTER, SELF MIL-T-0036527 THERMOMTER, SELF MIL-T-0036527 THERMOMTER, SELF MIL-T-0036527 THERMOMTER, SELF MIL-T-0036527 THERMOMTER, SELF MIL-T-0036527 THERMOMTER, SELF MIL-T-0036527 THERMOMTER, SELF MIL-T-0036527 THERMOMTER, SELF MIL-T-0036527 THERMOMTER, SELF MIL-T-0036527 THERMOMTER, SELF MIL-T-0036527 THERMOMTER, SELF MIL-R-36482 COTTON POLYESTER CO A-A-XXX BABBART, WATER MIL-R-36482 RUBBER TYPE SET MIL-R-36482 RUBBER TYPE SET MIL-R-36482 RUBBER TYPE SET MIL-R-36482 RUBBER TYPE SET MIL-R-36482 RUBBER TYPE SET	Mt ME	3 D)M F4)M H5	А		923	933	924	6	MD M: MD M	03	MB	U	
6640 1789	MIL-C-36404 CORRÓSION TEST STRIP	ME	Ö	M H5			924	934	931	Ğ	MD M	Ŏ3		Ŭ	
6640 1790 6640 1791	MIL-1-30153	ME	3 0)M H5	:		924	934	934	A	MD MS	03		N	
6640 1792	MIL-P-36637 PIPETTING MACHINE	ME	3 0)M H5			924	934	931	Ĝ	MD MS	03		U	
6640 1793	MIL-G-36805 GRADUATE, LIQUID	ME	3 0	M H5	•		924	934	931	G	MD M	03		Ü	
6640 1795	DD-W-131C WATCH GLASS, LAB	ME ME	S D)M H5	; •		924	934	931	G	MD M'	03		U	
6640 1796	NNN-B-789 BURET, STRAIGHT	ME	3 0	M H5			924	934	931	Ğ	MD M	03		Ŭ	
6640 1797 6640 1798	MIL-3-XXX SID FREE WATER DET MIL-D-37005 DISK FILTERING	M <u>t</u> MF	8 U)M +4 1M +5	А		924	934	934	A I	MD M:	03		N It	
6640 1799	, BIOLOGICALDISK	ME	Š	M H5			924	934	931	Ğ	MD M	Ŏ3		ŭ	
6640 1800 6640 1801	MIL-U-36312 OBJECT DISKS MIL-C-3659 CRUCTRIF FILT LAR	ME ME	3 [)M H5)M H5)		924	934	931	G :	MD M!	03		U	
6640 1802	NNN-C-25 CASSEROLE LABORATORY	ME	Š	M H5			924	934	931	Ğ	MD M	03		Ŭ	
6640 1803 6640 1804	A-A-XXX DISH CULTURE	ME	3 5	M F4	A		924	934	931	Ģ.	MD M	03		Ü	
6640 1805	MIL-P-002240B PAN BIOLOGICAL	ME	3 0)M H5			931	941	941	Â	MD M	03		Ň	
6640 1806	MS SHEETS 1 THRU 3 BULB, DROPPING	ME	3 0	M HS	•		931	941	941	A	MD MS	03		N	
6640 1808	MS SHEETS 1 THRU 12 TUBE, CENTRIFUGE	ME ME	3 0)M H5			931	941	941	A	MD MS	03		N	
6640 1809	A-A-XXX PIPET, BACTERIAL	ME	3 0	M F2	Α		931	941	941	A	MD M	03		N	
6640 1811	NNN-D-1478B DISH CULTURE	ME ME	3 0)M H5			931	941	941	A.	MD MS	03		N	
6640 1813	A-A-XXX BOTTLE SCREW CAP	ME	3 0	M F2	Α		931	941	941	A ·	MD MS	Q3		N	
6640 1815	GG-C-611 COUNTING APPARATUS	ME ME	3 0)M H5			931	941	941	A	MD M:	03		N N	
6640 1816	DD-T-200 TEST TUBES	ME	3 0	M H5	•		931	941	941	Α	MD M	03		N	
6650 0188	A-A-XXX MICROSCOPE OPTICAL	M E	5 L)M H5)M F4	A		931	941	941	A	MU M: MD M:	03		N N	
6650 0192	A-A-XXX MICROSCOPE, OPTICAL	ME	3 0	M F4	Α		931	941	941	À	MD M	03		N	
6665 0635	A-A-XXX WATER TESTING KIT	Mt MF	SL	JM H5 JM F4	Α.		924	934	934	A	MU M: Am	03		N N	C
6670 0198	A-A-XXX BALANCE TORSION	ME	Ď	M F4	A		924	934	934	A	MD MS	03		N	_
6680 0216 6685 0884	A-A-XXX REGULATUR, UXYGEN MIL-T-37594 THERMOMTER, SELE	ME ME	3 D 3 D)M F4 \M H5	A		892	902	914	Α	MD MS	03	MR	U I	В
6685 0889	MIL-T-0036527 THERMOMETER, SELF IN	MĒ	Ď	M H5	_		924	934	934	Ä	MD M	03		Ñ	
6695 0102 6695 0106	A-A-XXX GAGE, FOOD BLEMISH	ME	3 D)M F4	Α		923	933	931	G	MD MS	03	M8	U	
6695 0107	A-A-XXX SAMPLER, BUTTER LARD	ME	Š	M F4	Â		931	941	941	Ä	MD MS	03		N	
6810 1187 6010 0105	A-A-XXX CHLORINE TEST TAB	ME	3 0	M F4			901	911	911	A	MD MS	03		N	Ç
6910 0113	A-A-XXX MOULAGE, WAR WOUNDS	ME	Š	M F4	Α		924	934	934	Â	MD M	03		N	•
7210 0303	MIL-S-36868 SHEET, BED CTN	ME	3 0	M H5			912	922	922	A	MD MS	03	MD	N N	С
7210 0318	A-A-50864 BEDSPREADS COTTON POLYESTER CO) ME	3 6	T F4			931	941	941	Â	MI NI	j	CT	N	
7350 0254	A-A-XXX BEAKER, WATER MIL-R-36482 RUBBER TYPE SET	ME	3 0	M F4	Α		913	923	923	A	MD M	03		N ·	С
7520 0022 7520 0189	MIL-A-37270 ARCH BOARD FILE & BOX	ME	3 0)M H5)M H5			904	914	914	Â.	MD M: MD M:	03		N U	С
7530 0212	A-A-XXX ENVELOPE, RADIOGRAPH	ME	3 0)M F4	Α		923	933	933	A	MD MS	03	MB	N	
75 3 0 0215 7910 0083	A-A-XXX ENVELOPE, PHOTO A-A-XXX CLEANER, VACUUM	ME ME	3 D)M F4)M F4	Ä		912	922	922	Ä	MD MS	03		N N	C
8115 0522	PPP-U-1266B CUNTAINER, THERMAL	ME	3 D	M H5	,		912	922	922	Α	MD MS	03		N	
8115 0538 8115 0543	A-A-XXX BOXES, SET UP A-A-XXX BOX PATHOLOGICAL)M F4)M F4							MD MS			N N	
8115 0544	A-A-XXX BOX, FOLDING	ME	3 0)M F2	I		931	941	941	A !	MD M	03		N	^
8125 0410 8135 0664	MIL-T-37213A TIMER, INTERVAL MIL-P-36709 PAPER, GLASSIVE	ME ME	5 D)M H5)M H5							MD MS MD MS			N N	L
8465 0142	MIL-B-36076 BAG SÖILED CLOTHES	ME	3 D	M H5	i		924	934	934	A	MD M	03		N	
MB TOTAL-	754. DELNQT- 251. STATUS CODES: A- 543. G-	- 177,	Y-	- 34	. 2	<u>'</u> -	0								
MISC 0037	MIL HDBK 276 1 AND 2 LIFE CYCLE COST MOD			F2		021	843	853	901	A	M			U	8
TMSS N237 3930 N016	MIL M 24570 MANUAL TECHNICAL MIL-T-XXXX TRUCK,LIFT,FORK,VARIABLE REAC) M (A2 B4		321	911 882	884	884	Α	M			N	C
5140 N084	MIL-C-19437B CHEST TOOL CARPENTER OR COM	f MC	•	H5			912	924	924	Α	M			N N	С
5411 NO38 5411 NO39	MIL-S-29410B(MC) MIL-S-29413B(M)	MC MC		A1 A1			881	883	883 883	Ä	M			N	

PREPARING ACTIVITY LISTING	
	RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O
PROJECTTITLE	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
5411 N040 MIL-S-29412B(MC) 5411 N041 MIL-S-29411B(MC) 5820 N892 MIL C 28989B COUPLER ANT CU 2064 GRC193 5820 N893 MIL A 28988B AMPL RDO AM 6545 GRC 193 5830 N077 MIL-C-XXXX CONTROL, INTERCOMMUNICATION 5830 N078 MIL-A-XXXX AMPLIFIER, AUDIO FREQUENCY AM- 8040 0521 MIL-A-17682E ADHESIVE STARCH 8405 N133 MILC82168AMCCOATMANSFULLDRESSSUMMERANDWI 8405 N779 MIL S 21087F MC SKIRT WOMANS WOOL POLY W 8405 N780 MIL S 29364C MC SLACKS WOMENS 8405 N984 MIL-T-82161AMC TROUSERS MENS EVENING DRE 8410 N724 MIL-S-29394 BMC SKIRT WOMENS EVENING DRE 8410 N725 MIL-S-39395 AMC SLACKS WOMENS MUSICIANS 8410 N749 MIL-C-29393 MC COAT WOMENS FULL DRESS SC	MC A1 881 883 883 A MC N C MC A1 881 883 883 A MC N C MC CR H5 893 901 901 A N C MC CR H5 893 901 901 A N C MC CR H5 893 901 901 A N C MC MC B4 883 891 891 A MC N C MC MC B4 883 891 891 A MC N C MC MC B4 921 923 923 A MI MC N C MC D2 902 934 934 A N C MC H5 912 913 913 A N C MC H5 912 913 913 A N C MC H5 912 913 913 A N C MC MC D2 854 854 924 931 A MC U B MC D2 902 941 941 A MC U MC D2 902 941 941 A U
MC TOTAL- 20, DELNQT- 16, STATUS CODES: A- 20, G-	0, Y- 0, Z- 0
MISC A152 PACK A378 MIL F 33158 FERRY CONVERSION KIT PKG PACK O983 MIL R 3075E ROLLERS MTZO RD DED OR PKG 1080 A082 MIL MULTISPECTRAL CLOSE COMBAT DECOY SET 1940 A077 MIL B 53003A BOAT BRIDGE ERECTION 1940 A083 MIL-B-1394 BOAT BRIDGE ERECTION 2040 A214 MIL-B-3496D HOOKS BOAT BALL PC'NTS 2330 A080 MIL-J-14158E JACK RAILWAY TRACK 2230 O081 MIL-J-14158E JACK RAILWAY TRACK 2230 0081 MIL-J-52289C TRACK SHIFTERS 2910 0206 MIL-F-52289C TRACK SHIFTERS 2910 0207 MS 39254C CYLINDER ENGINE STARTING 2940 A015 MS 53063A INDICATOR AIR CLEANER 2940 A015 MS 53063A INDICATOR AIR CLEANER 2940 0405 MIL S 1363C SAMMILL CIRCULAR 3220 0172 GGG-S-58E SAW RADIAL OVERARM WOODWORKING 3610 A369 MIL T 15672E TABLES LINE UP 3610 A369 MIL T 152966 TOPOGRAPHIC SUPPORT SYSTEM 3610 A373 01 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM 3610 A373 03 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM 3610 A373 04 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM 3610 A373 05 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM 3610 A373 06 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM 3610 A373 07 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM 3610 A373 07 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM 3610 A373 07 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM 3610 A373 07 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM 3610 A373 07 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM 3610 A373 07 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM 3610 A373 07 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM 3610 A373 07 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM 3610 A373 07 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM 3610 A373 07 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM 3610 A373 07 MIL T 52967 TOPOGRAPHIC SUPPORT SYSTEM 3610 A373 07 MIL T 52967 TOPOGRAPHIC SUPPORT SYSTEM 3610 A373 07 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM 3610 A373 07 MIL T 52967 TOPOGRAPHIC SUPPORT SYSTEM 3610 A373 07 MIL T 52967 TOPOGRAPHIC SUPPORT SYSTEM 3610 A373 07 MIL T 52967 TOPOGRAPHIC SUPPORT SYSTEM 3610 A373 07 MIL T 52967 TOPOGRAPHIC SUPPORT SYSTEM 3610 A373 07 MIL T 52967 TOPOGRAPHIC SUPPORT SYSTEM 3610 A374 MIL TOPOGRAPHIC SUPPORT SYSTEM 3610 A375 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM 3610	ME H5

005040780 461	SIANDARDIZATION PROJECT	REPUR	1	_	1	. 31	V	IV	FI	T 9	73					
PREPARING AC	FIVITY LISTING	٩	PA /	AA I	ВА	PP	-Z-	-A-	Z/A	G/A	S	4Ç	NC	AC	00	T C
		A	30 (GC :	SC	LL	FQ	FQ	FQ	FQ	TF	ξŲ.	AU	FΨ	TU	R O
PROJECT	TITLE	,, F	Šγ	TY :	ŠN	YN	ŠRR	ŠŔŔ	SRR	SRR	Î	13 /T	YT	7	RT	SD
4030 A031	MIL H 135608 HOOK HOIST DECIMAD EVE	L.	4C	,	us.			017	033	021		40				11
4030 A032	MIL-H-13837B HOOK HOIST BURTON STYLE	Ņ	4Ë	Ì	H5			913	933	931	Y	1E				Ü
4030 0226 4030 0227	MIL-H-3611C HOOK LOG GRAB 5 INCH X 8	IN M	ME.	į	H5			913	933	931	Y	4E				U
4030 0227	A-A-XXXXX HOOK LOG GRAD 3 IN BY 8 IN A-A-XXXXX HOOK HOIST REGULAR EYE	,. N	4E		D4			913	933	931	Y	1E				Ü
4030 0229	A-A-XXXXX HOOK HOIST BURTON STYLE	j.	34		D4		024	913	933	931	Y !	1E				IJ
4120 A329 4120 1017	MIL A 5083216C AIR CONDITIONER MIL A 52767 AIR CONDITIONER VERT HOR	IZ M	7E YE		B2		924	924	944	944	Ä	1E		82		N
4130 0343 4130 0344	A A XXX COMPRESSOR HERMETIC AIR COND	Ņ	ME		F4	A	924	924	944	944	A	1E		99	GS	N
4210 A456	MIL T 52984B TRUCK FIRE FIGHTING	, M	4E		F1	^	924	924	944	944	Ä	1E 1E		77		X
4210 0045 30 4210 0451	MIL-L-12197 LADDERS FIRE	Ņ	ME		H5			921	941	931	Y	1E	YD.	84	CS	U
4210 0457	MIL L 12197 LADDERS FIRE	Ņ	4E	1	DŽ			922	922	942	Ă	1E	10	07	CJ	N
4210 0458 4210 0467	MIL T 10224 TRUCK FIRE FIGHTING	ja N	4E 4E		D2 D2		924	922	942	942	AI	1E 1F	MC	84		N N
4210 0468	MIL C 52404 CONNECTIONS HOSE FIRE	Ň	ΨĒ		Dī		924	924	944	944	A	1Ē	ΥĎ	84	CS	N
4210 0469 4220 0382	MIL T 52944 TRUCK FIRE FIGHTING MIL S 53120 SUPPORT SYSTEM DIVERS ATE	} N	4E 4F	i	H5 R⊿		924	924	944	944	A	1E af	SH	84		N N
4240 A049	MIL-C-52707 COVER FOXHOLE	` .	ΨĒ	į	H5	_	924	924	934	931	Ĝ	1E	J.,			Ü
4310 A193 4320 A319	MIL C 555 COMPRESSOR AIR MIL-P-52109 PHMPS CENT 2 INCH	4	4E 4F		F2 F2	Α		923	943	943	A G I	4F	ΥŊ		cs	N H
4320 A341	MIL-P-3230G PUMPING ASSY 35 GPM	Ņ	ΨĒ		ΒĪ			914	914	923	Ğİ	İĒ				Ü
4320 A346 4320 A350	MIL P 52746 PUMP ASSEMBLY 100 GPM MIL P 52235 PUMP RECIP HND DRVN BILGE	. P	4E 4F		82 D5	Α		921	941	941	A					N N
4320 A356	MIL P 53054 PUMPING ASSEMBLY		4E		D2		922	922	942	942	A	1E				N
4320 A364 4320 A368	MIL-P-52565 PUMP CENTRIFUGAL MIL-P-POWER SUPPLY HYDR SKID MTD DED	, 1	41E	!	84			931	951	951	A	16 1E				N
4320 A369 4320 0324	MIL-P-53051 PUMPING UNIT CENT DED	ħ.	ME.		D2			931	951	951	A	4E		00		N
4320 0349	MIL-H-13568B HOOK HOIST REGULAR EYE MIL-H-13837B HOOK HOIST BURTON STYLE MIL-H-3611C HOOK LOG GRAB 5 INCH X 8 A-A-XXXXX HOOK LOG GRAB 5 INCH X 8 A-A-XXXXX HOOK HOIST REGULAR EYE A-A-XXXXX HOOK HOIST BURTON STYLE MIL A 0083216C AIR CONDITIONER MIL A 52767 AIR CONDITIONER VERT HOR: A A XXX COMPRESSOR HERMETIC AIR COND MIL C 52717 COMPRESSOR HERMETIC AIR COND MIL T 52984B TRUCK FIRE FIGHTING MIL T 52984B TRUCK FIRE FIGHTING MIL T 10224 TRUCK FIRE FIGHTING MIL T 10224 TRUCK FIRE FIGHTING MIL T 11407 TRUCK FIRE FIGHTING MIL T 11407 TRUCK FIRE FIGHTING MIL T 529404 CONNECTIONS HOSE FIRE MIL T 52944 TRUCK FIRE FIGHTING MIL C 52404 CONNECTIONS HOSE FIRE MIL T 52944 TRUCK FIRE FIGHTING MIL C 52507 COVER FOXHOLE MIL C 555 COMPRESSOR AIR MIL-P-52109 PUMPS CENT 2 INCH MIL-P-3230G PUMPING ASSY 35 GPM MIL P 52746 PUMP ASSEMBLY 100 GPM MIL P 52746 PUMP ASSEMBLY 100 GPM MIL P 52035 PUMP RECIP HND DRVN BILGE MIL P 53054 PUMPING ASSEMBLY MIL-P-52565 PUMP CENTRIFUGAL MIL-P-52565 PUMP CENTRIFUGAL MIL-P-53061 PUMPING UNIT CENT DED MIL P 10360 PUMP CENT 4 AND 6 INCH A A XXXX PUMP RECIP HND DRVN BILGE A-A-XXX PUMP RECIP HND DRVN BILGE MIL P 509 PUMP RECIPROCATING GED MIL P 509 PUMP RECIPROCATING GED MIL P 509 PUMP RECIPROCATING GED MIL P 509 PUMP RECIPROCATING GED MIL P 509 PUMP RECIPROCATING GED MIL P 509 PUMP RECIPROCATING GED MIL P 509 PUMP RECIPROCATING GED MIL P 1086P FILTER SEPARATORS MIL P 11087F PIPE STEEL GROOVED MIL P 11087F PIPE STEEL GROOVED MIL P 11087F PIPE STEEL GROOVED MIL P 11087F PIPE STEEL GROOVED MIL P 11087F PIPE STEEL GROOVED MIL P 11087F PIPE STEEL GROOVED MIL P 11087F PIPE STEEL GROOVED MIL P 108073 HOSE ASSEMBLY ELASTOMERIC ZZ T 831 TUBING RUBBER AND PLASTIC MS 39326B CLAMP SPRING HOSE MIL P 11087F RINGS EXPANSION HOSE BRA MS 270240D COUPLING HALF QUICK MS 270240D COUPLING HALF QUICK MS 270240D COUPLING HALF QUICK MS 270240D COUPLING HALF QUICK MS 270240D COUPLING HALF QUICK	Ņ	ME	;	F4	Α		921	941	941	Â	16		33		N
4320 0360 4320 0361	A-A-XXX PUMP RECIPROCATING GED	N.	4E 4F	i	A4 H5		924	924	944	944	A	4E af	YD.	84 84		N N
4320 0363	MIL-P-14321 PUMP CENTRIFUGAL	Ň	MĒ	i	H5		924	924	934	931	G	ΨĒ		84		Ü
4330 0071 4710 A024	MIL F 8901E FILTER SEPARATORS MIL P 11087F PIPE STEEL GROOVED	, N	ME MF		A2 D2			893 912	913	933 932	AI	46	AS	11	CS	U N D
4710 A025	MIL P PIPELINE SECTION ASSAULT ALUMIN	MUM MUM	ΜĒ		F4			923	943	943	Ä					N
4710 0988 4720 A044	MIL 3520C TUBING STEEL MIL-H-53062 HOSE ASSEMBLY	, A	ME ME		нэ Н5		924	914	932	934	G I	4E				U
4720 0010	MIL-H-3868F HOSE ASSEMBLIES NON METAL	LIC N	ME		HŠ			911	931	941	Ā	4Ē				Ü
4720 0015 4720 0031	MIL H 370F HUSES AND HUSE ASSEMBLIES MIL H 53073 HOSE ASSEMBLY ELASTOMERIO	: P	ME ME		D2			922	932	932	A	4E 4E	YD	99		N D
4720 0032	ZZ T 831 TUBING RUBBER AND PLASTIC	Ņ	ME		H5			923	993	943	A					N N D
4730 A077 4730 A099	MIL P PIPELINE SECTION ASSAULT ALUMIN	n MUN	ME		F4			923	943	943	Ä					N
4730 A100 4730 0122	MIL I IPDS SNAP JOINT COUPLING	100 A	ME		F4			923	943	943	Α					N N D
4730 0122	MS 27020D COUPLING HALF QUICK	133 ,	ME		D2			912	932	932	Â					N D
4730 0126 4730 0127	MS 27024D COUPLING HALF QUICK MS 27025E COUPLING HALF QUICK	, ,	ME Me		D2 D2			912	932	932 932	Α					N D N D
4730 0128	MS 27026D COUPLING HALF QUICK	ħ	ME		DZ			912	932	932 932	À					N D
4730 0129 4730 0130	MS 27027E COUPLING HALF QUICK MS 27028K COUPLING HALF QUICK		ME ME		D2 D2			912	932	932 932	A					N D N D
4730 0131	MIL C 27487F COUPLING HALF QUICK	Ņ	ME		F2			912	932	932 932	Ä					N D
4730 0132 4730 0133	MS 39336C Y CONNECTION MS 70088B ADAPTER 45 DEGREES FEMALE		ME Me		D2 D2			912	932	932	A					N D N D
4730 0149	MIL C 52705A COUPLING HOSE STEAM	1	ME		D2			914	934	934	A I	ME				N
4730 0173 4820 0599	MIL M 27386D MANIFOLD ASSEMBLIES HOSI MIL V 58039D VALVE GATE RISING STEM		ME ME		H5 D2					942 923		76				N C
4820 0620	MIL V 12003F VALVES PLUG CAST IRON	N	ME		02		024	914	934	934	A	ME				N N D
4930 A369 4930 0341	MIL N 52748D NOZZLE ADAPTER MIL L 10269G LUB AND SERVICING UNIT	•	ME Me		82 B2		J 24	902	904	932 324	A	ME		99		N D U B
4940 A636	MIL C 14076B CLEANING ELEMENT MIL S 23492B SCALER NEEDLE TYPE PNEU	4	ME ME		D2 B2		024	912	932	932 933	Α					N D N
5130 0355 5180 A144	MIL T 52402C TOOL KIT PIONEER PORTABI	LE N	ME		B2		364	914	914	922	Α					N B
5330 0894	MIL G 1086 GASKET MATERIAL MIL T 12220C TRESTLE STL UNIT RLWY	1	ME ME		H5 B2			923 903	943	931 931	G	ME MF				U U
5420 A368 5420 A378	MIL S 11846D SUPPORT OVERHEAD BRACING	i i	ME		H5			912	932	932	A					N D
5420 A397	MIL B 52690A BRACKET PUSHING BOW ATT	ACH N	ME		H5			913	933	933	Α					N

PREPARING ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT AMS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D MIL T 52463A TOOL ALIGNING DECK MIL F 52569B FOOTWALK ASSY ALUM MIL T 11838D TREADWAY SUPPERSTRUC BRIDGE MILS 12840G SADDLE ASSY STL AND PLYWOOD MIL B 13164A BRIDGE FIXED STL HHY MIL S 52159B SLING MULTIPLE LEG MIL B 52216B BRIDGE FIXED LINE OF COMMUN MIL C 52774A CRADLE 27 FOOT BRIDGE ERECT MIL S 11716C SUPPERSTRUCT STL FOR BROG MIL T 12442C TOWER CABLE ANCHOR REV MIL B 52097A BAR CARRYING MULTIPLE MIL B 52007A BAR CARRYING MULTIPLE MIL B 52001C BRACKET ASSY CHAIN HOIST GIL E 3677C ERECT EQUIP FOR BROGE MIL T 1273C TRAVELER BICYCLE MIL V 52456A VALVE ASSY PNEU FIT MIL C 1615BD CONNECTOR BRIDGE MIL D 11386G PONTON FLOAT PNEU MIL B 52224C RETAINET ASSY SLIDING MIL B 52223C RETAINET ASSY SLIDING MIL B 52230B TANKS FABRIC COLLAPSIBLE MIL T 1625BD ATOMECTOR BRIDGE MIL T 132369A TOMER ASSY CABLEWAY MIL T 52369A TOMER ASSY CABLEWAY MIL T 52369A TOMER ASSY CABLEWAY MIL T 52369A TOMER ASSY CABLEWAY MIL T 52369A TOMER ASSY CABLEWAY MIL T 52369A TOMER ASSY CABLEWAY MIL T 52627A GEN SEX SEX FLOAT TANKS MIL-HOBK-7B LUMBER AND ALIED PRODUCTS MIL L 1362F 1 LUMBER WITTIZING AND MIL M 52769 MEMBRANE SURFACING AIR FIELD MIL M 52769 MEMBRANE SURFACING AIR FIELD MIL M 52762 MEMBRANE SURFACING AIR FIELD MIL M 52769 GEN SETS SKID MTD TACT QUIET MIL G-3 GEN SETS SKID MTD TACT QUIET MIL G-3 GEN SETS SKID MTD TACT QUIET MIL G-4 GEN SETS SKID MTD TACT QUIET MIL G-5 GEN SETS SKID MTD TACT QUIET MIL G-6 GEN SETS SKID MTD TACT QUIET MIL G-6 GEN SETS SKID MTD TACT QUIET MIL G-6 GEN SETS SKID MTD TACT QUIET MIL G-6 GEN SETS SKID MTD TACT QUIET MIL G-6 GEN SETS SKID MTD TACT QUIET MIL G-6 GEN SETS SKID MTD TACT QUIET MIL G-7 GEN SETS SKID MTD TACT QUIET MIL G-8 GEN SETS SKID MTD TACT QUIET MIL G-9 GEN SETS SKID MTD TACT QUIET MIL G-9 GEN SETS SKID MTD TACT QUIET MIL G-1 GEN SETS SKID MTD TACT QUIET MIL G-1 GEN SETS SKID MTD TACT QUIET MIL G-6 GEN SETS SKID MTD TACT QUIET MIL G-7 GEN SETS SKID MTD TACT QUIET MIL G-8 GEN SETS SKID MTD TACT QUIET MIL G-9 GEN SETS SKID MTD TACT QUIET MIL G-1 GEN SETS SKID MTD TACT QUIET MIL G-1 GEN SETS SKID MTD PROJECTTITLE..... 913 933 933 A 922 942 931 G ME 904 924 934 A ME MC 5420 A401 5420 A404 11 5420 0170 5420 0171 5420 0172 CS 904 924 931 G ME 5420 0176 5420 0178 ČŠ ČŠ 5420 0187 5420 0187 5420 0189 5420 0195 5420 0196 5420 0202 5420 0204 5420 0205 CS CS CS CS CS 82 82 82 82 82 5420 0206 5420 0209 5420 0212 B2 B2 B2 B2 A2 5420 0212 5420 0213 5420 0215 5420 1085 11 CS 5430 A216 5430 0222 YD 99 D2 914 934 934 A ME 924 924 944 944 A ME 914 914 924 924 A ME 914 914 924 924 A ME 924 924 954 954 A 911 921 931 G ME 923 943 943 A ME 924 924 934 A ME 924 924 934 A ME 924 924 924 A ME 904 924 924 A ME 905 922 922 A 931 951 951 A ME 931 951 951 A ME YD 99 5430 0222 5430 0231 5430 0233 5430 0244 55GP 0010 5510 0316 ME B1 ME PS A5 B ME PS A5 B ME D2 YD 99 SH 68 SH 68 N ME D2 ME CS A1 D2 D2 5680 A205 5680 0196 D2 F4 5680 0197 6105 A219 6115 A549 **H5** 6115 0264 6115 0265 YD 99 84 84 YD 99 931 951 951 A ME 931 951 951 A ME 931 951 951 A ME 931 951 951 A ME 931 951 951 A ME 931 951 951 A ME 931 951 951 A ME 931 951 951 A ME 931 951 951 A ME 931 951 951 A ME 6115 0265 6115 0266 6115 0268 6115 0269 6115 0270 6115 0271 6115 0272 6115 0273 6115 0274 YD 99 84 B4 YD 99 **B4** YD 99 84 ΥĎ 99 84 YD 99 **B4** ΥD 99 YD 99 YD 99 YD 99 **B4** B4 **B4** 931 951 951 A ME YD 99 913 933 933 A 922 924 942 A ME AS 99 922 924 942 A ME AS 99 923 953 953 A ME AS 99 923 953 953 A ME AS 99 931 931 934 934 A ME AS 99 931 931 934 934 A ME AS 99 893 913 941 A ME 6116 A561 **H5** 6240 1301 6240 1302 F4 6240 1330 6240 1331 H5 H5 F4 6240 1333 6240 1334 **H5** 893 913 941 A ME 99 893 913 941 A ME 99 893 913 941 A ME SH 99 893 913 941 A ME SH 99 893 913 941 A ME SH 99 893 913 941 A ME SH 99 893 913 941 A ME SH 99 893 913 941 A ME SH 99 902 912 912 A ME SH 99 902 912 912 A ME SH 99 811 844 951 A ME YD 99 921 941 941 A ME 903 913 923 A ME 913 934 934 A ME 903 941 941 A ME 904 941 941 A ME 6350 0117 B2 6350 0118 6350 0120 B2 B2 B2 B2 B2 B2 B2 H 6350 0121 6350 0122 6350 0123 6350 0124 6350 0125 U ME B2 ME GS F4 6350 0130 F2 6630 0337 U 6635 0152 **B4** 6640 A611 F4 6675 A018 6675 A962 H5 F4 A D2 D2 904 941 941 904 941 941 6675 A968 6675 A969 6675 A970 6675 A971 A ME D2 D2 904 941 941 904 941 941 A ME A ME

PREPARING ACTIVITY LISTING -Z- -A- Z/A G/A S AC NC AC OC T C F Q F Q F Q F Q T RU AU FU TU R O IYT IYT IYT IYT A MS VS S HS N N SRR SRR SRR SRR T YT YT T RT S D PA AA BA PP RC GC SC ET NT IT PY TY SN LL ĈÃ YN SRR SRR SRR SRR T PROJECTTITLE..... MIL-T-52964-3 TSS DISTRIBUTION SECTION MIL-T-52964-4 TSS DRAFTING SUPPORT SEC MIL-T-52964-5 TSS COMPILATION SECTION 904 941 941 A ME 904 941 941 A ME 904 941 941 A ME 6675 A972 ME ME ME 6675 A973 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 Ū 6675 A974 MIL-T-52964-5 TSS COMPILATION SECTION MIL-T-52964-6 TSS SURVEY SECTION TSS SET MIL-T-52964-7 TSS RECTIFIER I SECTION MIL-T-52964-8 TSS RECTIFIER II SECTION MIL-T-52964-9 TSS MOSAICKING DRAFTING MIL-T-52964-10 TSS COLLECTION SECTION MIL-T-52964-11 TSS ANALYSIS SECTION TSS MIL-T-52964-12 TSS INFORMATION SECTION MIL-T-52964-13 TSS SYNTHESIS SECTION MIL-T-52964-13 TSS SYNTHESIS SECTION MIL-T-52965 TSS DIRECT SUPPORT SECTION MIL-T-52918 LEVELS SURVEYING SELF LEVELI MIL S 53046 SURVEY EQUIP SEDME MMR A-A-941 A ME 6675 A975 904 941 941 A ME 904 941 941 A ME 904 941 941 A ME MĒ 6675 A976 6675 A977 ME 904 941 904 941 6675 A978 ME 941 A ME ME ME 904 941 941 A ME 904 941 941 A ME 6675 A979 6675 A980 ME ME ME 904 941 941 A ME 904 941 941 A ME 6675 A981 6675 A982 904 941 941 A ME 923 943 943 A ME 871 891 951 A ME 893 913 933 A ME 894 934 934 A ME 894 934 934 A ME 901 911 911 951 A ME 902 912 932 A ME 903 933 933 A ME 901 934 934 A ME 903 934 934 A ME 903 933 933 A ME 901 934 934 A ME 903 939 933 A ME 901 934 934 A ME 903 939 933 A ME 901 934 934 A ME 903 941 941 A ME 903 941 941 A ME 903 941 941 A ME 903 941 941 A ME 903 941 941 A ME 903 941 941 A ME 903 941 941 A ME 903 941 941 A ME 903 941 941 A ME 6675 A983 6675 0028 ME H5 MIL S 53046 SURVEY EQUIP SEDME MMR A-A A-A SCALES DRAFTING AND SCALES A-A TRIANGLES DRAFTING LINE GUIDES MIL T 52015B TEMPLATE DRAFTING MAP GG S 161D SCALES DRAFTING ARCHITECTS GG S 161D 1DSCALES DRAFTING ENGINEERS GG S 161D 3D SCALES DRAFTING MECHANICAL GG S 161D 4D SCALES DRAFTING MECHANICAL GG S 161D 5D SCALES DRAFTING SURVEYORS GG S 161D 6D SCALES DRAFTING GG S 161D 7D SCALES DRAFTING GG S 161D 7D SCALES DRAFTING GG S 161D 9D SCALES PLOTTING METRIC GG S 161D 9D SCALES PLOTTING METRIC GG S 161D 10DSCALES PLOTTING METRIC GG S 161D 11DSCALE PLOTTING METERS&YARD GG S 161D 11DSCALE PLOTTING SOIL SURVEY GG S 161D 12B SCALE DRAFTING ENLARGING GG S 161D 13 SCALES DRAFTING ENLARGING GG T 671F TRIANGLES DFTG LINE GUIDES GG T 671F 1C TRIANGLES DFTG PLASTIC GG T 671F 3B TRIANGLES DFTG PLASTIC GG T 671F 4B TRIANGLES DRAFTING STEEL GG T 671F 5B TRIANGLES DRAFTING STEEL GG T 671F 6D LINE GUIDE LETTERING MIL P 52955B POSITION & AZIMUTH MIL T 52956B TEST SET POSITION & AZIMUTA MIL T 52957B TEST SET POWER SUPPLY A-A COVER LEVEL ROD PHILADELPHIA MIL C 10320ECOVER LEVEL ROD PHILADELPHIA BI 6675 0824 IJ ME F4 A 6675 0886 A_A_ ii F4 F4 H5 6675 0890 ME U 6675 0891 ME 6675 0902 6675 0906 MĒ U H5 H5 6675 0907 ME Ü 6675 0908 ME H5 6675 0909 H5 ME ΜĒ **H**5 6675 0910 U 6675 0911 6675 0912 ME H5 MĒ HŚ 6675 0913 MĒ H5 6675 0914 ME **H5** 6675 0915 **H5** MF ME ME H5 6675 0916 6675 0917 **H5** 6675 0918 **H5** ME 6675 0919 ME **H5** Ū 6675 0920 ΜĒ H5 H5 H5 ME ME 6675 0921 6675 0922 ME ME ME 6675 0923 H5 D H5 H5 6675 0924 6675 0925 Ũ H5 F2 D2 D2 F4 A 6675 0926 6675 0952 ME 11 MĚ H 6675 0953 ME 6675 0954 ME U 6675 0964 A-A-XXX CASES BATTERY AND LIGHTING MIL C 10320ECOVER LEVEL ROD PHILADELPHIA MIL S 51028B SAMPLING AND GAGING KIT MĚ F4 A 6675 0965 Ú H5 B2 D4 A 6675 0994 Ü ΜĒ 6680 A226 6740 A153 6740 A155 ME AA U H5 D2 F21 C11 D22 MIL S 13565D SINKS PHOTOGRAPHIC MIL A 11755D ANTIFREEZE ARCTIC TYPE MIL C 10597 CLEANING COMPOUND P D 680 DRY CLEANING COMPOUND MIL-S 53021A STABILIZER ADDITIVE MIL-A-46153 ANTIFREEZE ETHYLENE GLYCOL MIL-A-53009 ADDITIVE ANTIFREEZE EXTENDER MIL-T-52439C TRAINING AID ELEVATION MIL-T-52440C TRAINING AID COORDINATE MIL-T-5245C ME TRAINING AID MODEL TERRAIN MIL-T-5245C TRAINING AID MODEL TERRAIN MIL-T-52501C TRAINING AID MODEL TERRAIN MIL-T-52518C TRAINING AID PANEL GRID MIL-T-52518C TRAINING AID SCALE MIL-T-5253C TRAINING AID PROTRACTORS MIL-T-52488C TRAINING AID GRIDS LARGE MIL-T-52465C TRAINING AID MAP ASSEMBLY MIL S 13565D SINKS PHOTOGRAPHIC ME ME ME 6850 1046 6850 1062 Ü ME ME Ū 6850 1098 6850 1099 6850 1124 6850 1125 ME ME ME N 6910 A040 ME 6910 A041 ME 6910 A042 H 6910 A044 ME ME 6910 A046 903 941 941 A ME 903 941 941 A ME 903 941 941 A ME 903 941 941 A ME 903 941 941 A ME 6910 A049 ME MË 6910 A050 MIL-T-52532C TRAINING AID PROTRACTORS MIL-T-52438C TRAINING AID GRIDS LARGE MIL-T-52465C TRAINING AID MAP ASSEMBLY MIL-T-52486C TRAINING AID PANEL SETS 6910 A052 ME ME 6910 0039 6910 0043 6910 0045 ME ME 903 941 941 A 903 941 941 A 903 941 941 A ME 941 A ME MC 941 A ME MĒ Ŭ MIL-T-52502 TRAINING AID PANELS 6910 0047 MIL-T-52503CTRAINING AID CONE COLLAPSIBL MIL-T-5253OC TRAINING AID TAPE MAGNETIC 0048 ME U 6910 903 941 941 A ME 903 941 941 A ME ME 6910 0051 MIL-T-52534C TRAINING AID FLASH CARD SET 6910 0053

PREPARING	ACTIVITY LISTING	
		PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
PROJECT	TITLE	ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
7110 0145 7510 0367 8010 0367 8010 0459 8010 0503 8010 1265 8110 A304 8115 0540 8145 0050 9130 A151 9130 0156 9140 0135 9150 1009 9150 1093 9150 1093 9150 1093 9150 1093 9150 1093 9150 1093 9150 1093 9150 1093 9150 1093 9150 1093 9150 1093 9150 1096 9150 1097 9150 1097 9150 1097 9150 1098 9150 1098 9150 1098 9150 1098	A-A STOOL STRAIGHT FOR SURVEYING A-A-XXXXX INK PRINTING LITHOGRAPHIC MIL P 52905 PAINT ARCTIC CAMOUFLAGE MIL P 52108 PAINT WATER EMULSION TYPE MIL L 11195 LACQUER TT E 489 ENAMEL ALKYD GLOSS MIL T 704 TREATMENT AND PAINTING MIL-D-43699C DRUMS FABRIC MIL-C-52778 CONTAINER REFRIGERATED MIL-B-11886 BOXES METAL MIL-P-12044D CHESTS PLYWOOD MIL G 46015 GASCLINE AUTOMOTIVE MIL G 53006 GASOHOL AUTOMOTIVE MIL F 46162 FUEL DIESEL MIL HOBK FUEL SYS DESIGN HOBK VV-F-800 FUEL OIL DIESEL 82 ASTM D 4684 DETERMINATION YIELD STRESS ASTM D 4624 MEASURING APPARENT VISCOSITY MIL L 3150 LUBRICATING OIL MIL F 12070 FOG OIL MIL F 46010 LUBRICANT SOLID FILM MIL L 46010 LUBRICANT SOLID FILM MIL L 46147 LUBRICANT SOLID FILM A A XXX LUBRICATING OIL MIL-L-2XX LUBRICATING OIL MIL-L-2XX LUBRICATING OIL MIL-L-2260 LUBRICATING OIL MIL-L-2260 LUBRICATING OIL MIL-S2637 FILTER AIDS MIL-L-3891 LUMINESCENT MATERIAL A-A-XXX COATING COMPOUND FLUORESCENT A-A-XXX TAPE LUMINOUS A A XXX STEEL SHEETS CORRUGATED MIL S 11207 STEEL SHEETS CORRUGATED	ME F4 A 904 941 941 A ME U W ME F4 A 903 941 A ME U W ME A2 883 903 941 A ME U W ME D2 912 932 932 A ME N D ME F2 922 942 942 A ME SH 84 N ME A1 882 902 931 G ME YD U ME B1 931 932 932 A ME N D ME B1 931 932 932 A ME N D ME B1 931 932 932 A ME N D ME B2 912 914 931 G ME YD U ME B2 914 944 A ME 69 GS N ME B2 924 944 A ME 69 GS N ME B2 924 944 A ME 70 W B ME D2 914 934 934 A ME YD B ME D2 914 934 934 A ME SH 68 U W ME F4 863 883 893 43 A ME SH 68 N N ME F5 B 912 922 913 G ME AS 68 GS N C ME F5 B 912 922 913 G ME AS 68 GS N C ME D2 914 934 934 A ME OS GS N ME F5 B 912 922 913 G ME AS 68 GS N ME F5 B 912 922 913 G ME AS 68 GS N ME D2 914 934 934 A ME OS GS N ME F5 B 912 922 913 G ME AS 68 GS N ME F5 B 912 922 913 G ME AS 68 GS N ME D2 914 934 934 A ME OS GS N ME D2 914 934 934 A ME AS 68 GS N ME D2 914 934 934 A ME AS 68 GS N ME D2 914 934 931 G ME AS 68 GS N ME D2 914 934 934 A ME AS 68 GS N ME D2 914 934 934 A ME AS 68 GS N ME D2 914 934 934 A ME AS 68 GS N ME D2 914 934 934 A ME AS 68 GS N ME D2 914 934 934 A ME AS 68 GS N ME D2 914 934 934 A ME OS GS N ME D2 914 934 934 A ME OS GS N ME D2 914 934 934 A ME OS GS N ME D2 914 934 934 A ME OS B4 GS N ME D2 914 934 934 A ME OS B4 GS N ME D1 924 934 934 A ME OS B4 GS N ME D1 924 934 934 A ME OS B4 GS N ME D1 924 934 934 A ME OS B4 GS N ME D1 924 934 934 A ME OS B4 GS N ME D1 924 934 944 944 A ME OS B4 GS N ME D1 924 934 944 944 A ME OS B4 GS N ME D1 924 934 944 944 A ME OS B4 GS N ME D1 924 934 944 944 A ME OS B4 GS N ME D1 924 944 944 A ME OS B4 GS N ME D1 924 944 944 A ME OS B4 GS N ME D1 924 944 944 A ME OS B4 GS N ME D1 924 944 944 A ME OS B4 GS N ME D1 924 944 944 A ME OS B4 GS N ME D1 924 934 944 944 A ME OS B4 GS N ME D1 924 944 944 A ME OS B4 GS N ME D1 924 944 944 A ME OS B4 GS N ME D1 924 944 944 A ME OS B4 GS N ME D1 924 934 944 A ME OS B4 GS N ME D1 924 934 944 A ME OS B4 GS N ME D1 924 944 944 A ME OS B4 GS N ME D1 924 944 944 A ME OS B4 GS N ME D1 924 944 944 A ME OS B4 GS N ME D1 924 944 944 A ME OS B4 GS N ME D1 924 944 944 A ME OS B4 GS N ME D1 PA PA
EGDS A468 EGDS A469 EGDS A471 HFAC A020 HFAC 0039 HFAC 0055 HFAC 0055 HFAC 0057 QCIC 0141 SAFT A032 TMS A273 1420 A303 1420 A304 1420 A303 1420 A304 1420 A303 1450 0056 1430 A103 1450 0056 3694 0034 4730 A093 4820 A083 4820 A083 4730 A093 4820 A083 5970 A688 5970 1109 6145 A062 6810 1233	MIL-STD-35-39 MI BATTERIES MIL-STD-35-90 MI PAINT VARN LAQ AND ENAM MIL-STD-35-96 MI RGLTRS CURRENT AND VOLT MIL-STD-35-108 MI TRANSMITTERS MIL-HDBK 759B HF ENGR DESIGN OF ARMY MAT MIL-STD-1477A SYMBOLS FOR ARMY AIR DEFEN MIL-STD-1477A SYMBOLS FOR ARMY MATERIEL SAE-J184-87 QUAL A SND DATA ACQ SYS SAE-J986-88 SND LVL FOR PASS CARS AND TK SAE-J1074-87 ENG SND LVL MEASMT PROC ANSI 53.5 69 MTHDS FOR CALC OF ARTCLN IN MIL-STD-XXX DEF OF TERMS USED IN HFAC ST ANSI 51.10 76 MTHD FOR CAL OF MICROPHONE MIL STD 1247C MKS FCTNS & HAZ DES HOSE MIL-M-63044A MI MANUALS TECH MSL SYS EQ MIL R 50431 MI RKT HE 66MM AT M72A2 W CP MIL-STD-XXXX MI NUTS BLIND PRS AND BLIND MIL-C-47269 MI CSTGS INSP OF MIL-A-47312 MI ACTR HYDR MIL G 4685B A G&C SYSTEMS MSLBORNE RC CM MIL E 45782 MI ELEC WRG PROCEDURES FOR MIL F 46851 B FANS GM GSE GENL SPEC FOR MIL-STD-1246B PROD CLN LVL CONTAM CONT MS39179 E ADAPTER STRAIGHT PIPE TO PIPE MIL-V-47307 (MI) VALVE COUNTERBALANCE MS35670 VALVE SAFETY RELIEF MIL-STD-1249 PROCS FOR THE FCTNAL CATEGO A-A-XXXXX EYELET LACING MIL I 46838B MI 1 INSUL CMPD ELEC A A 0056023 INSUL CMPD ELEC SILICONE RBR CID A A 0056024 FOIL TITANIUM ASTM D2671-91A HEAT SHRINKABLE TUBING MIL C 47238A MI CA ELEC SHLD AND JKTD SP MIL Q 51093 QUINONEDIOXIME	MI D2 922 931 932 A U D MI D2 922 931 932 A U D MI D2 922 931 932 A U D MI D2 922 931 932 A U D MI D2 922 931 932 A U D MI C5 931 931 931 G MI N MI A2 931 934 934 A MI N MI A2 881 891 912 G U MI G5 P 923 931 931 G MI AS 11 U MI G5 P 923 931 931 G MI AS 11 U MI G5 P 923 931 931 G MI AS 11 U MI G5 P 923 931 931 G MI AS 11 U MI G5 P 923 931 931 G MI AS 11 U MI G5 P 923 931 931 G MI AS 11 U MI G5 P 923 931 931 G MI AS 11 U MI G5 P 923 931 931 G MI AS 11 U MI F1 P 923 931 931 G MI AS 11 U MI F2 P 923 931 931 G MI AS 11 U MI F3 P 923 931 931 G MI AS 11 U MI F4 P 923 931 931 G MI AS 11 U MI F1 P 923 931 931 G MI AS 11 U MI F2 P 923 931 931 G MI AS 11 U MI F1 P 921 922 932 A U D MI F2 P 923 931 931 G MI AS 11 U MI F2 P 923 931 931 G MI AS 11 U MI F3 P 923 924 931 G MI U MI R2 P 903 924 931 G MI U MI R2 P 903 924 931 G MI U MI R2 P 903 924 931 G MI U MI R2 P 903 924 931 G MI U MI R2 P 903 924 931 G MI U MI R2 P 903 924 931 G MI U MI R2 P 903 924 931 G MI U MI R2 P 903 924 931 G MI U MI R2 P 903 924 931 G MI U MI R2 P 903 924 931 G MI U MI R2 P 903 924 931 G MI U MI R2 P 903 924 932 A MI AS 99 N D MI F2 P 931 931 931 G MI U MI F2 P 931 931 931 G MI U MI F3 P 923 932 P 932 A MI OS 99 U MI F4 A P 931 934 P 934 A MI N MI D2 P 923 P 933 P 933 A N MI H5 P 903 P 933 P 934 A MI N MI D2 P 924 P 934 P 944 A MI N MI D2 P 924 P 934 P 944 A MI N MI D2 P 924 P 934 P 944 A MI N MI D3 P P P P P P P P P P P P P P P P P P

PREPARING ACTIVITY LISTING

PREPARING	ACITATIA FIZITAR	DΛ	AA DA		-	^	7 / 6	C /A	c			00	T C
		RC	AA BA GC SC NT IT	. LL	FQ	FQ	FQ	FQ	TR	ΙAŲ	FU	ΤŲ	RONN
PROJECT	TITLE	PY	TY SN	YN	ŠŔŔ	SRR	SRR	SRR	T Y	YT	T		SD
MECA 0532 MFFP 0471 MFFP 0479 MFFP 0509 NDTI 0128 NDTI 0174 NDTI 0175 NDTI 0203 NDTI 0205 NDTI 0205 NDTI 0205 THJM A281 THJM A282 THJM A283 THJM A283 THJM A287 THJM A289 THJM A289 THJM A293 THJM A293 THJM A293 THJM A293 THJM A293 THJM A293 THJM A293 THJM O310 3439 0830 3439 0831 3439 0832	ASTM-A48-92 GRAY IRON CASTINGS TT-C-490D CLEANING MTHDS # PRETREATMENTS ASTM-E1182-87 SURF LAYER THICK RADIAL SE ASTM-B568-90 MEASUREMENT OF COATING THIC NOTICE 1 NONDESTRUCTIVE TESTING HDBK ASTM E1065 EVAL CHARACTERISTICS UT SEARC MIL-HDBK-731 NDT COMPOSITES THERMOGRAPHY MIL-HDBK-732 NDT COMPOSITES ACOUS EM ASTM EXXX GUIDE FOR RADIOLOGY EXAM COMPS ASTM E1444-91 STD PRCTC MAG PARTICLE INS MIL STD 1949A MAGNETIC PARTICLE INSPECTN AWS B2.2-85 STD BRA PRO PERF QUALIF AWS C3.7-90 SPEC FOR AL BRAZING MIL-STD-645B(MR) DIP BRAZ AL ALLOYS MIL-STD-1261C(MR) ARC WELD PROC CONS STE AWS D9.1-90 SHEET METAL WELDING CODE MIL STD 1941 MR METAL ARC WE HOMG ARMOR AWS B2.1-84 STD WELD PROC PERF QUAL MIL STD 1946A MR WELDING AL ALLOY ARMOR MIL STD XXXX MR BALLIS REQ ME AR WE HO AR MIL STD XXXX MR BALLIS REQ ME AR WE HO AR MIL STD XXXX MR BALLISTIC REQS WE AL ARM ANSI AWS C1 2 9X FOR RESISTANCE AMS 5827D STEEL CORROSION RESISTANT COV AMS 5822B STEEL COR AND HEAT RESISTANT MAM 5822 STEEL COR AND HEAT RESISTANT	**************************************		S P BBBBBBB B BBBB		9121 9311 8644 8824 9222 9033 9033 9033 9033 9034 9034 9034 9034	914393842993133399133299133299133299133399133399133399133399133399999999	931 931 931 924 924 924 932 933 933 933 933 933 933 933 933 933	7 A G A A A A A A A A A A A A A A A A A	Y S A S S S S S S S S S S S S S S S S S	20 20 11 11 11 11 11 11 11 11 11	IS	
3439 0833 3439 0834 3439 0836 3439 0836 3439 0838 3439 0838 3439 4822 4710 0121 4710 0127 6850 1002 8010 0494 8010 0526 8010 0526 8010 0526 8010 0527 8010 0528 8010 0531 8010 0532 8010 0533 8010 0533 8010 0533 8010 0533 8010 0533 8010 0534 8030 0661 8030 0661 8030 0661 8030 06527 9330 A061	AMS 2814E PÄCKAĞİNG AND MARKINĞ WELDING AMS 5802A IRON NICKEL ALLOY COR AND HEAT AMS 5804E STEEL CORROSION AND HEAT RESIS AMS 5823C STEEL CORROSION AND HEAT RESIS AMS 5828E NICKEL ALLOY CORROSION AND AMS 5808 STEEL CORROSION AND HEAT RESIST MIL E 13080F ELECTRODES WELDING COVERED ASTM-B643-92 COPPER BERY(LIUM SMLESS TUB ASTM-A450/A450M-92 GENERAL REQUIREMENTS AVL P 50002C PHOSPHATE COATING COMPDS MIL C 14460D CORR REM CPD SODIUM HYD BSE ASTM D126-87R91 ANALYSIS OF PIGMENTS ASTM D279-87R91 BLEEDING OF PIGMENTS ASTM D279-87R91 BLEEDING OF PIGMENTS ASTM D1394-76R91 ANALYSIS OF WHITE TI PG ASTM D823/92A FILM UNIFRM THICK TST PNL ASTM D1006-92 EXPOSURE PAINTS WOOD ASTM D2247-92 WATER RESIST COATINGS ASTM D2370-92 TENSIL PROP ORG COATINGS ASTM D2572-91 ISOCYANATE IN URETHANE ASTM D1555-82(92) DRYING OILS ASTM D1353-92 NON VOL MATTER VOL SOLV ASTM D1476-88(92) HEPTANE MISC LAC SOLVT ASTM D3725-78(92) FISH OIL GAS-LIQ CHROM ASTM E28-92 SOFT PT RING AND BALL MIL-S-22473E AM-5 SEAL LOCK RETNG COMPDS MIL-S-46163A AM-2 SEAL LOCK RETNG COMPDS MIL-S-46163A AM-2 SEAL LOCK RETNG COMPDS MIL-S-461646B AM 3 ADH SEAL SIL RIV NOCOR ASTM D4020-92 ULTRA-HIGH-MOLECULAR-WEIGH	**************************************		BBBBBB BBAABBBBBBBBBBBBBHH A		9311 9311 9311 9312 9311 9311 9311 9311	9344993449931993119931993199319931993199	934 934 934 931 931 931 931 931 931 931 931 931 931	**************************************	ASSESSMENT HOSE SHEHHH HE HE SESH ASSES HE ASSES HE HE HE HE HE HE HE HE HE HE HE HE HE	11 11 11 11 11 11 11 11 11 11 11 11 11		
9330 B116 9330 B181 9330 0943 9330 1282 9330 1283 9330 1284 9330 1285 9330 1286 9350 1009 9350 1010 95GP 0394 95GP 0395 95GP 0397 95GP 0399	ASTM D3222 PVDF MLDG EXTRN CTG MATL ASTM DXXXX PE SHEET MIL HDBK 700B PLASTICS ASTM D4181-91 ACETAL MOLDING (POM) ASTM-D-4066/92 NYLON INJECTION AND EXTRU ASTM D695M-92 COMPRESSIVE PROPERTIES OF PLA ASTM D638M-91A TENSILE PROPERTIES OF THIN MIL STD XXX BALLISTIC PERF OF CERAMICS MIL-HDBK-790 FRACTOGRAPHY ADV CERAMICS ASTM E7-92A STANDARD TERMINOLOGY RELATIN ASTM E23-92 NOTCHED BAR IMPACT TESTING ASTM E18-92A ROCKWELL HARDNESS AND ROCKW ASTM E8-92 TENSION TESTING OF METALLIC MASTM E8M-92 TENSION TESTING OF METALLIC	**************************************	AR F55)))		882 814 931 931 931 931 931 931 931	902 861 931 931 931 931 931 931 931 931	924 933 941 931 931 931 931 931 931 931		R AS R AS R AS R AS R AS R AS R AS R AS	11 99 11 11 11 11 99 11		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

SIANDARDIZATION PROJECT REP	ORI -	TST QIR	r r	1333
PREPARING ACTIVITY LISTING	PA AA	A BA PP -ZA-	- Z/A	G/A S AC NC AC OC T C
	ET NT	SC LL F Q F (T IT CA IYT IYT		F Q T RU AU FU TU R O IYT A MS VS S HS N N
PROJECTTITLE	PÝ TÝ	SN YN SRR SRF		
9505 0267 9505 0269 9505 0269 ASTM A513-92 CHROMIUM NICKEL STAINLESS 9505 0271 ASTM A581-92 FREE MACHINING STAINLESS 9510 0846 ASTM A681-92 FREE MACHINING STAINLESS 9510 0846 ASTM A686-92 TOOL STEEL CARBON 9510 0847 ASTM A686-92 TOOL STEEL SALLOY 9510 0848 ASTM A680-92 TOOL STEEL SALLOY 9510 0849 ASTM A680-92 TOOL STEEL SALLOY 9510 0851 ASTM A680-92 TOOL STEEL HIGH SPEED 9510 0852 ASTM A680-92 TOOL STEEL HIGH SPEED 9515 0851 ASTM A680-92 TOOL STEEL HIGH SPEED 9515 A062 MIL STD XXXX MR PRMTR RLD ARM STL PLATE 9515 A062 MIL STD XXXX MR PRMTR RLD ARM STL PLATE 9515 A066 MIL-A-125601 (MR) ARMOR PLATE, STEEL 9515 A066 MIL-A-46170B (MR) ARMOR PLATE, STEEL 9515 A070 MIL-BDR-XXXX (MR) FABRICATION GUIDELINES 9515 0974 ASTM A635/A635M-92 STEEL SHEET AND STRIP 9515 0984 ASTM A607-92 STEEL SHEET AND STRIP HIGH 9515 0984 ASTM A607-92 STEEL SHEET AND STRIP HIGH 9515 0984 ASTM A604-92 ROLLED STEEL PLATES 9515 0986 ASTM A308-92 STEEL SHEET AND STRIP PS15 0984 ASTM A604-92 ROLLED STEEL PLATES 9515 0986 ASTM A308-92 STEEL SHEET LONG TERNE 9515 0987 ASTM 1480/1480M-92C GENERAL REQUIREMENTS 9515 0988 ASTM A6668/A658M-92 STEEL SHEET CARBON 9515 0989 ASTM A659/A659M-92 STEEL SHEET CARBON 9515 0980 ASTM A572/A739M-92 STEEL SHEET CARBON 9515 0998 ASTM A659/A739M-92 STEEL SHEET CARBON 9515 0998 ASTM A686/A568M-92 STEEL SHEET CARBON 9515 0998 ASTM A697/A739M-92 STEEL SHEET CARBON 9516 0998 ASTM A697/A739M-92 STEEL SHEET CARBON 9517 0998 ASTM B316M-92A AL AND AL ALLOY RI W ROD 9520 0119 ASTM B316-92 FREE-CUTTING BRASS ROD BAR 9530 0481 ASTM B317-92A AL ALLOY EXT B R T P STSSM 9530 0482 ASTM B369-92 ROLLED ZINC 9535 0558 ASTM B368-92 OL SI ALLOY ROD BAR SHAPES 9530 0483 ASTM B316-92 FREE-CUTTING BRASS ROD BAR 9530 0483 ASTM B316-92 FREE-CUTTING BRASS ROD BAR 9530 0484 ASTM B368-92 ROLLED ZINC 9535 0558 ASTM B373-92A AL ALLOY EXT B R T P STSSM 9530 0481 ASTM B378-92 AL FOIL FOR CAPACITORS 9545 A003 ASTM B476-90 GR WROUGHT P M ELEC CONT MATENIAL 9545 A004 ASTM B476-90 GR WROUGHT P M ELEC CONT ALLOY 9545 A005 ASTM B586-89 PD CONT APERC CONTA	**************************************	933 933 933 933 933 933 933 933 933 933	933131311122222213111111111111111111111	931 G MR SH 11
8115 0535 PPP-B-580 BOX HOUSEHOLD GOODS	MT	C2 922 922	924	924 A MT SA 69 FS N C
MT TOTAL- 1, DELNQT- 1, STATUS CODES: A- 1, G-	0, Y-	0, Z- 0		
59GP K110 MIL-STD-975J NOTICE 2 59GP K111 MIL-STD-975J NOTICE 3	NA NA	C5 93:	931 931	931 G NA N 931 G NA N

DOCOSOTIO .	STANDARDIZATION	PROJECT RE	PORT -	- I	ST Q	rr i	FY .	1993		
PREPARING A	CTIVITY LISTING		PA A	A BA F	PP -Z-	-A- 2	Z/A G	/A S A(. NC	AC OC T C
PROJECT	TITLE		RC G	CSCL	LL F Q	FOF	F Q F	Q T RL	AU	FU TU R O
596P K112 5905 D306 5910 1811 5920 K187 5950 0724 5950 0817 5961 K090 5961 1238 5961 1242 5961 1250 5961 1371 5961 1371 5961 1404 5961 1407 5961 1407 5961 1407 5961 1407 5961 1407 5961 1407 5961 1448 5961 1448 5961 1448 5961 1446 5961 1446 5961 1468 5961 1474 5961 1478 5961 1478 5961 1478 5961 1489 5961 1489 5961 1494 6015	MIL-STD-975K EP STUDY PASSIVE RES CAP MIL C 123B CAP FXD CER D MIL-F-23419/11A(NA) FUSES MIL-F-23419/12(NA) FUSES MIL-F-23419/12(NA) FUSES MIL-STD-981EM DVC SPACE MIL-STD-981EM DVC SPACE MIL-STD-981EM DVC SPACE MIL-STD-981EM DVC SPACE MIL-STD-981EM DVC SPACE MIL-STD-981EM DVC SPACE MIL-STD-981EM DVC SPACE MIL-S-19500 542 FIELD E MIL S 19500 RADI SEMICON MIL-S-19500/557C SEMICON MIL-S-19500/576C SEMICON MIL-S-19500/576C SEMICON MIL-S-19500/527A SEMICON MIL-S-19500/562 SEMICON MIL-S-19500/562 SEMICON MIL-S-19500/578 SEMICON MIL-S-19500/371B SEMICON MIL-S-19500/371B SEMICON MIL-S-19500/371B SEMICON MIL-S-19500/578 SEMICON MIL-S-19500/578 SEMICON MIL-S-19500/578 SEMICON MIL-S-19500/578 SEMICON MIL-S-19500/578 SEMICON MIL-S-19500/578 SEMICON MIL-S-19500/578 SEMICON MIL-S-19500/578 SEMICON MIL-S-19500/578 SEMICON MIL-S-19500/528 SEMICON MIL-S-19500/578 SEMICON	DEV FIELD EFFEC D DEV TRANS D DEV TRANS D DEV TRANS DEV TRANS NPN DEV DIODE D DEV TRANS PNP D DEV TRANS PNP D DEV TRANS PNP D DEV TRANS PNP D DEV TRANS PNP D DEV TRANS PNP D DEV TRANS PNP D DEV TRANS PNP D DEV TRANS PNP D DEV TRANS NPN T REQ JAN SEMICO D DEV DIODE SILIC D DEV TRANS D DEV DIODE SILIC D DEV TRANS D DEV TRANS NPN D DEV TRANS NPN D DEV TRANS NPN D TRANS NPN D TRANS NPN D TRANS NPN D TRANS NPN D TRANS NPN D TRANS NPN D TRANS NPN D TRANS NPN D TRANS NPN D TRANS D TRANS D TRANS D TRANS D TRANS D TRANS D DEV TRANS D TRANS D TRANS D DEV TRANS D TRANS D TRANS D DEV TRANS		\$	PPP	93333344999999999999999999999999999999	99999999999999999999999999999999999999	3333344 A A A A A A A A A A A A A A A A	SCOCOCOCOCO COCOCOCO COCOCOCOCOCOCOCOCOC	17 NA N 17 NA U 17 NA N 17 NA N 17 NA N 17 NA N 17 NA N 17 NA N 17 NA N 17 NA N 17 NA N 17 NA N 17 NA N 17 NA N 17 NA N 17 NA N 17 NA N
NA TOTAL-	51, DELNQT- 10, STATUS CO	DDES: A- 44, G-	7. Y-	0,	Z- 0					
7210 0301 8305 N152 8305 N319 8305 N349 8305 N349 8305 0309 8305 0310 8305 0311 8305 0419 8305 0419 8305 0412 8335 0171 8340 0544 8405 N112 8405 N137 8405 N145 8405 N146	MIL-I-82265C(NU) INSECT IMIL-C-87019B CL NONWN DE A-A-50372 CLOTH NETTING IMIL-C-16291H(NU) CLOTH FIMIL-C-82255B(NU)CLOTH FOR IL-C-1723BE CLOTH TWILL MIL-C-1723BE CLOTH KNITTE MIL-C-11644H(NU) CLOTH TE MIL-C-24946A CLOTH TWILL MIL-S-22777G SOLES/HEELS A-A TARPAULIN LAMINATED MIL-O-2414J(NU) OVERCOAT A-A-50366A SWEATER MAN'S A-A-XXX TROUSERS UTILITY MIL-C-29106B COAT MAN'S MIL-C-29106B COAT MAN'S MIL-R-17657 RAINCOAT MAN	IS SPBND OL C UC POLYESTER/COTTON LANNEL WOOL ATTON ED SYNTHETIC COTTON ED WOOL/COTTON CLOTH WOOL ERRY COTTON CN/P COTTON FRT RUBBER SHOE /INYL NYLON FX MAN'S ENLISTED MODACRYLIC MEN'S DENIM WOOL WINTER		D2 D4 D2 D2 A2 A2 A2 D2 D4 A2 C2 C4 H5		372 8 394 9 901 9 901 9 901 9 901 9 903 9 903 9 903 9 904 9	14 9: 82 9: 01 9: 03 9: 03 9: 03 9: 03 9: 04 9: 11 9: 11 9: 11 9: 11 9:	32 A A A A A A A A A A A A A A A A A A A	מא מא מא מא מא מא מא מא מא מא מא מא מא מ	CT U D D D D D D D D D D D D D D D D D D

PREPARING AC	TIVITY LISTING	24				.					
	TITLE	RC GC	2C RA	PP -Z- LL F Q	F Q	Z/A F Q	G/A F Q	T RU	NC AU	AC (DOT C
PROJECT	TITLE,									TF	HS N N RT S D
8405 N1/4 8410 N767 8410 N769 8410 N774 8410 N775 8410 N793 8415 N584 8415 N795 8415 N840 8415 N847 8415 O845 8415 O845 8415 O845 8415 O846 8430 N402 8430 O397 8430 O397 8430 N402 8430 N402 8430 N402 8430 N402 8430 N402 8430 N402 8430 N402 8430 N402 8430 N402 8430 N402 8430 N402 8430 N402 8430 N402 8430 N402 8430 N402	MIL-S-XXXXX SHIRT UNISEX CHAMBRAY MIL-C-15507 CAP GARRISON WOMAN'S A-A-XXX SLACKS UTILITY WOMEN'S DENIM MIL-S-29120A SKIRT WOMAN'S SERVICE WHITE MIL-C-29121A COAT WOMAN'S SERVICE WHITE MIL-STD-1609C PEQ WOMEN'S SKIRTS MIL-C-8297C COVERALLS ARC PREVENTIVE A-A-50634A TROUSERS RADIACTIVE MIL-C-29119 CLOTHING CHEMICAL AGENT PROT MIL-T-21705F(NU) TROUSERS EXT/COLD IMP A-A-XXX HELMET FIREMEN'S W/KEULAR A-A-XXXXX CAP FOOD HANDLERS ZZ-G-381 GLOVES RUB IND REV MIL-S-XXX SUITE CHEMICAL PROTECTIVE MIL-T-XXXXX TROUSERS WET WEATHER MIL-P-XXXXX PARKA WET WEATHER A-A-XXXXX FOOTWEAR COVERS DISPOSABLE MIL-B-87068A BOOTS SAFETY (NONSPARKING) A-A-50362A OVERSHOES MEN'S RUBBER A-A-XXXX SHOE MOLDERS A-A-XXXX SOCKS MEN'S NYLON/COTTON MIL-I-1798B INSIGNIA CAP&HAT REV MIL-I-19578E(NU) INSIGNIA GRD/ENL/METAL MIL-S-16572F SHOULDER BOARDS & INSIGNIA MIL-I-87070A INSIGNIA RANK OFFICERS MIL-B-87018B(NU) BAG MONEY MIL-B-21332F(NU) BAG LAUNDRY SUBMARINE MIL-B-21332F(NU) BAG LAUNDRY NYLON MIL-V-XXXXX VEST NAVAL FLAK				9144 9144 9114 9114 9114 9114 9114 9114	9912212121224142222222221112241999999999	933 933 991 912 9912 9912 9912 9912 9912		ממממ מממ ממ		DDCCODD680 CD
NU TOTAL-	47, DELNQT- 7, STATUS CODES: A- 45, G-	0, Y-	2,	Z-	0						
CMAN N017 ILSS N027 MFFP N406 MFFP N406 MFFP 0474 NUOR N001 PACK 0963 QCIC 0108 SAFT 0030 TMSS N199 01 TMSS N199 02 TMSS N199 03 TMSS N199 04 TMSS N199 05 TMSS N199 05 TMSS N199 07 TMSS N199 07 TMSS N199 07 TMSS N199 07 TMSS N199 07 TMSS N199 08 TMSS N199 07 TMSS N199 08 TMSS N199 09 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 07 TMSS N199 08 TMSS N199 07 TMSS N199 08 TMSS N199 07 TMSS N199 08 TMSS N199 07 TMSS N199 08 TMSS N199 07 TMSS N199 08 TMSS N199 07 TMSS N199 07 TMSS N199 08 TMSS N199 07 TMSS N199 08 TMSS N199 07 TMSS N199 07 TMSS N199 08 TMSS N199 07 TMSS N199 08 TMSS N199 07 TMSS N199 08 TMSS N199 07 TMSS N199 08 TMSS N199 07 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 07 TMSS N199 08 TMSS N	MIL M 81273 IA MANUAL TECH ASSY TEST ET MIL M 81273 2A MANUAL TECH USERS EQPT TY MIL M 81273 3A MANUAL TECH HEACY REF TYPE MIL M 81273 4A MANUAL TECH WEAPON SYSTEM MIL M 81273 5A MANUAL MAINT TECH EQPT TY MIL M 81273 6A MANUAL TECH ELEK ELMCH EQ	0\$ 0\$ 0\$ 0\$ 0\$ 0\$ 0\$ 0\$ 0\$ 0\$ 0\$ 0\$ 0\$ 0	D2 D2 D2 A2 D2 A2	902 891 P 891 P 891 P 891 P 891 P 891 P 891	874 883 912 912 8913 913 913 913 914 914 915 915 916 917 917 917 917 917 917 917 917 917 917	88889999999888888888888889889999999999	934 933 933 933 933 933 933 933 933 933	AAZAAAZAAAZZZZZZZZZAAAAGAGAAGGGGGAGAAAZZZZZZ	0S 0S 0S	20 69 05	CENCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC

	STANDARDIZATION PROJECT RE	PORI	_ 15	r Qrk	rı	193	3				
PREPARING	ACTIVITY LISTING	DΛ	AA BA DO	7 0	7 / 1	C/A :		NC	6.0	00 1	
		ŔĈ	AA BA PP GC SC LL	F 0 F 0	F 0	E 0	S AL I RII	AII	FIL	TII R	2 0
		ET	NT IT CA	IYÎ IYE	IYT	IYT	A MS	VS	Š		ÌŇ
PROJECT	TITLE	. PY	TY SN YN	SRR SRR	ŞRR	SRR	TYT	ΥT	T	RT S	5 0
1338 NO22	MIL-S-81256 SILCA FAB, PHNLC IMPRGNATD	05	D5	023	031	931	,	05		L	,
1340 N853	MIL-S 82529 SWITCH, THERMAL, MK56 MOD1	ös	D2	912	932	932	Δ .	ŲĢ			, N D
1340 N854	MIL-R-23481B ROCKET MOTOR, MK30 MODS 1&2	0 S	D2	912	932	931	Y			Ü	
1340 N865	MIL-I-82873(OS) INSULATION, THERMAL, TE		B4	921	931	941	Ą	05		L	J
1340 N868	MIL-P-82691A PROPENT GRAIN, IGNITER	05	05	923	931	931	G			ļ	-
1340 N869 1350 N050	MIL-R-23481B RCKT MTR, MK30 MDS1 &2 MIL-S-81039A SWITCH,HYDROSTATICS,MK110 !	0S 9 OS	D5 D2	923	931	931 931	ا د	0\$)]
1350 NO51	MIL M 21124 MINE CASE MK 25 MOD 1	ÖŠ	D5	922	932	932	Δ	05		-	ם וי
1350 NO52	MIL C 21583 CS MECHANISM MK 1 MO3,4,9	9 OS	D5	922	932	932	A	0\$			v D
1350 NO53	MIL F 81100 FLOAT, DRIL MINE MK 17 MOD (D5	922	932	932	Ą	OS			A D
1350 N054 1350 N055	MIL L A 23773 ANCHOR UNDRWTR MINE MIL N 21945 NONMAGNET REOMT FOR MK56	0S 0S	D5 D5	922	932	932 932	A A	0S 0S			V D
1350 N056	MIL S 21920 SWITCH HYDRSTAT MK41 MODO		D5			932		ÖS			ď
1350 NO57	MIL C 23331 AM1 CORES FOR SEARCH COLLS	05	D5	922	932	932	A	05		ħ	V D
1350 NO58	MIL W 21993B WIRE ROPE ASSY MOORING MK1	20	D5			932		ÖŞ			N D
1350 NO59 1350 NO60	MIL J 21994 JUNCTN BOX MK 43 MOD 0 MIL S 21919 SWITCH HYDROST MK-42 MODO	0S 0S	D5 D5			932 A		0S 0S			4 D
1350 N061	MIL-S-81039A SWTCH HYDRO, MK110 MD 0	ÖS	H5			931		ÖŠ		ĺ	
1350 NO62	MIL C 21679 CICK DLY CD-10 MD1 MECH	0S	H5	922	932	932	Δ,	os		-	i D
1350 N063	MIL C 21678 CICK DELY, CD-8 MDO MECH	20	H5	922	932	932	A	ŎŠ			∮ D
1350 N064 1351 N013	MIL A 21672 ARMING CELL MK2 MDS1 AND 2 MIL E 23683 EXPLOSIVE FITTING MK 19 MOD:	0S 1 0S	H5 D5			932 932		0S 0S		٨	N D
1355 N472	MIL B 82439 BATTERY SEA WATER	05	D5			932		05			ם וי ם נ
1355 N476	MIL V 82444A VALVE FUEL TANK PRESSURIZAT	r os	D1	874	891	932	٩	ÖŠ		Ĺ	JD
1355 N485	MIL-A-81083C ALT, RECT, TORP MK46 MD0.1,2	. 05	D2			932					ı D
1355 N486 1355 N487	MIL-A-82430A ACT ASSEMBLY(TORP MK46 MD1) MIL-I-82431A INST ASSEMBLY MK85 MDS0.1,2		D2 D2	912	932	932 932	4 1				I D
1355 N488	MIL-B-23287 BATTERY SECTION ASSY	ÖŠ	H5	911	912	932	Δ	os			ם נ
1355 N489	MIL-T-23588C TRANSDUCER, PRESSURE	0\$	D5	911	312	932	Ą	05		į	JD
1355 N490	MIL-S-19820B SWITCH, HYDROSTATIC MK24MD3		C2	913			ζ.	05			A
1355 N491 1355 N492	MIL-0-23560/5 OSCILLOGRAPHS, TYPE V MK46 MIL-D-81068 DEVICE, HIT AND LOCATING	5 OS OS	C3 C2	913 913			Z Z	0S 0S			N A N A
1355 N496	MIL-C-22896A CONTRACTOR	0\$	D5	912	914	933	4	05		Ĺ	
1356 NO32	MIL-D-19151A DETONATUR MK57 MODS 1 AND 2	2 OS	F2	912	924	933	Ą	05		Ū	j
1360 N002	MIL E 18886 EXTNDR BOSTR DPTH CHRG MK 6	05	D5			932		٥c			() ()
1360 N003 1360 N004	MIE P 18887(NORD) PISTOE DPT CHR MK6 MOD MIE S 18889 NORD ARBOR DEPTH CHRC MK7MD3	0 0S 3 0S	H5 H5			932 i		0\$ 0\$			N D
1370 N317	MILL-M-23185 MARKER LOCATION SUBMAR	0S	H5			924		05		Ň	
1370 N329	MIL-STD-718 FORMULA FOR ILLUMNI COMPOUND	0\$	D5	912	914	941	4			Ų	•
1370 N339 1370 O336	MIL-T-18755 TRACER, MK11 MOD 0 MIL-E-8287A EXPLOSIVE, PLASTIBOND PBXNT	0S 0S	D5 F4			931 (941)		ns	10	L L	
1370 0337	MIL-E-82875 EXPLOSIVE, PLASTIC-BOND PBX	۱ ös	F4	921	931	941	A AR	05	18	ĭ	-
1375 N485	MIL-I-18672 INITOR, DETNG CRD MK7 MOD O	OS	D5	923	931	931	3			į	
1376 N284	MILE82725 EXPLOSIVÉ PLAST BOND MCLD PWDF		A4			933		OS		ļ	
1376 N343 1376 N392	MILN82754 NITROCELLULOSE PELLETIZED MIL-P-231A OS AMEND 1 PROPELLANT PYROCEI	0S L 0S	A4 D1			933 941		0S 0S		į į	
1376 N394	MIL-C-21723A COMPOSITION CH-6	ÖŠ	D2			933		ÖŠ		ì	-
1376 N433	MIL-P-17646 PWDR,PRPLNT(FOR AMMO,20MM)	0S	D5	923	931	931	3			Ų	
1376 N434	MIL-P-19264 PROPELLANT, CANNON, NACO	20	D5	923	931	931	j.			l	
1376 N435 1376 N436	MIL-P-17959 PWDR,PROP,BLSTC FOR 3-INCH MIL-P-22314 PROP,US NAVY GUNS,BLSTC APP	0S 0S	05 05	923	931	931 (931 (S			Ĺ	•
1376 N452	MIL-D-19264A(OS) PROPELLANT, CANNON, NAC	C OS	F5	931	931	931	3	05		Ň	Ý
1376 N459	MIL-E-82886 (OS) EXPLOSIVE, PLASTIC-BONE		F4	931	933	933	A	05		Ņ	_
1376 0392 1377 D24	MIL-P-231B PROPELLANT,PYROCELLULOSE MIL-C-82686 CATPLT,AIR EJCT SEAT,CKU-7A	0\$ 0\$	D2 D2	911	931	931 932	A A			7	N C N D
1377 D26	MIL-D-60572 DELAY ELMNT, CART, XM28 ASMBY	ÖS	D2	912	932	932	Ā			, , , , , , , , , , , , , , , , , , ,	ίĎ
1377 NB02	MIL-I-50374 INIAT, PROP ACT, MI04 ASSEMBLY	/ OS	D2	912	932	932	4			N	ā
1377 NB03	MIL-1-50375 INIAT, PROP ACT, M104 METL PT	0\$	D2	912	932	932	Ą			Ņ	∯ D
1377 NB07 1377 NB09	MIL-F-50694 FIRNG MECH,CART ACT,29378-1 MIL-I-50714 INIT PROPLT ACT DELY,M113	0S 0S	D2 D2	912 912	937	932 J	4 A			, N	1 D
1377 NB10	MIL-F-50695 FIRNG MECH.CART ACT.50057-1	0\$	D2	912	932	932	4			Ň	i D
1377 NB12	MIL-F-50696 FIRNG MECH, CART ACT, 50057-1	OS	D2	912	932	932	4			ħ	l D
1377 NB13	MIL-I-50715A INIAT, JAU-3/A25 & M113 PRT	20	D2	912	932	932	A .			N	l D
1377 NB14 1377 NB16	MIL-I-50699 INIA1,PROP ACT,JAU-21A-25 MIL-I-50700 INIAT,PROP ACT,JAU-21A-25	0S 0S	D2 D2	912	932	932 i	<u> </u>			y U	1 D 1 D
1377 NB17	MIL-D-50727B DELAY ELEMENT ASSEMBLY	őŠ	D2	912	932	932	Ą			Ň	ď
1377 NB18	MIL-T-50713 THRSTER, CART ACT, M25A1 METAL	L 0S	D2	912	932	932	Ą				Q v
1377 NB19	MIL-R-46560A REMOVER, AIR CANPY, M3A1 META		D2	912	932	932	Ą				N D
1377 NB22	MIL-C-46271A CART, AIR EJCT CAT M28A1	0\$	D2	912	932	932	4			ħ	¥ D

PREPARING	ACTIVITY LISTING		A 0 A 00	7 1 7 1 5 1 5 5 5 5 5 6 6	00 - 0
		RC G	C SC LL	-ZA- Z/A G/A S AC NC AC F Q F Q F Q F Q T RU AU FU IYT IYT IYT IYT A MS VS S	OC T C TU R O
PROJECT	TITE	ET N	T IT CA	. IYT IYT IYT IYT A MS VS. S. SRR SRR SRR SRR T YT YT. T.	HS N N RT S D
PROJECT	TITLE	ri i	7 311 111	2KK 2KK 2KK + + + + + + + + + + + + + +	K. 3 D
1377 NB24 1377 NB28 1377 NB28 1377 NB39 1377 NB39 1377 NB39 1377 NB39 1377 NB41 1377 NB41 1377 NB41 1377 NB45 1377 NB51 1377 NB51 1377 NB51 1377 NB60 1377 NB60 1377 NB60 1377 NB60 1377 NB61 1377 NB61 1377 NB61 1377 NB70 1377 NB71 1377 NB71 1377 NB71 1377 NB79 1377 NB79 1377 NB98 1377 NB98 1377 NB99 1377 NC05 1377 NC05 1377 NC21	MIL-R-50729A REMOVER, AIR CANPY, M8A1 META MIL-1-46573B THRSITER, CART, ACT, M5A2 METAL MIL-1-46578 THRSITER, CART, ACT, M5A2 METAL MIL-1-50731A INIT, PROP ACT JAU-3125 MIL-1-60282 INIT, CART ACT, DELAY, M33 ASSE MIL-5-50766 CART, CCU-171B. CCU-181B, CCU9 MIL-E-50766 DEJECT, PARA, CART ACT, XM7 META MIL-E-50767 EJECT, PARA, CART ACT, XM7 META MIL-E-50769 PREMER, PERSON, CCU-201A, CC21A MIL-1-602861 MINIT, CART ACT, M53 ASSEMBLY MIL-C-46237 CART, AIR EJECT SEAT, M30A1 MIL-C-46237 CART, AIR EJECT SEAT, M30A1 MIL-1-60507 INIT, CART ACT, M54 ASSEMBLY MIL-1-60507 INIT, CART ACT, M54 ASSEMBLY MIL-1-60507 INIT, CART ACT, M54 ASSEMBLY MIL-1-60507 INIT, CART ACT, M54 ASSEMBLY MIL-1-60105 CUTTER, POWDER ACT, M9 METAL MIL-7-60105 CUTTER, POWDER ACT, M8 ASSEMBLY MIL-1-60105 CUTTER, POWDER ACT, M8 ASSEMBL MIL-1-60513 INIT, CART ACT, M20A1, ASSEMBL MIL-1-60513 INIT, CART ACT, M11 METAL MIL-1-60514 INIT, CART ACT, M11 METAL MIL-1-60514 INIT, CART ACT, CET, M845 ASSEMBL M11-60514 INIT, CART ACT, CET, M845 ASSEMBL M11-60273 THRUST, CART ACT, M7 METAL M11-60221 INIT, CART ACT, CET, M7 METAL M11-60223 IGNION ELMNT, ELECT, M7 METAL M11-60231 INIT, CART ACT, M7 METAL M11-60231 INIT, CART ACT, M7 METAL M11-60231 INIT, CART ACT, M7 METAL M11-60231 INIT, CART ACT, M7 METAL M11-60232 IGNION ELMNT, ELECT, M7 METAL M11-60230 THRUST, CART ACT, M8 METAL M11-60230 THRUST, CART ACT, M8 METAL M11-60230 THRUST, CART ACT, M8 METAL M11-60230 THRUST, CART ACT, M8 METAL M11-60264 CUTER, POWDR ACT, REFLNE XM10 M11-60265 CUTER, POWDR ACT, REFLNE XM10 M11-60278 INIT, CART ACT, M20 METAL M11-60278 INIT, CART ACT, M20 METAL M11-60278 INIT, CART ACT, M20 METAL M11-60278 INIT, CART ACT, M20 METAL M11-60628 ACTUATOR, M20 M20 A M20A1 CAR M11-60681 ACTUATOR, ROTRY, 1000-37 M11-1-48412 INIT, CART ACT, DELY, M89 M11-1-60278 INIT, CART ACT, M20 M20 ACT, REFUNE XM10 M11-60683 CATPLT, ARR EJCT, M88 METAL M11-60686 ACTUATOR, ROTRY, 1000-37 M11-1-48610 INIT, CART ACT, DELY, M89 M11-1-460681 ACTUATOR, ROTRY, 1000-37 M11-1-46078 INIT, CART ACT, M25 REMANUFAC M11-486	00000000000000000000000000000000000000	00000000000000000000000000000000000000	912 932 932 932 A A A A A A A A A A A A A A A A A A A	u de de de de de de de de de de de de de

PREPARING ACT	TIVITY LISTING	DA 44 DA 4		. 7/4 0/4				
		RC GC SC I	1 F 0 F	A- Z/A G/A Q F Q F Q	T RH	All	FU	TU R O
PROJECT	TITLE	PY TY SN	IN SRR S	YT IYT IYT RR SRR SRR	T YT	YY YT		HS N N RT S D
1377 0E39 1377 1B99 1390 N759 1390 N765 1390 0758 1390 0762 1420 N298 1420 N299 1420 N306 1440 N081 1440 N082 1450 N057 3110 0792 3110 0793 3110 0795 3110 0797 3110 0798	MIL-I-60231B IGNTN ELMNT ELCTRC, MSS MIL-I-60279B INIT, CART ACT, DELY, M4 MIL-P-18761B PRIMER, PERCUSSION, MK22 M0 MIL-F-18215 FUZE, TIME, PLSTC COATED MIL-P-18515C PRIMER, PERCUSSION, MY41 M0 MS603 FORMULA FOR FUZE THREAD LUTING INSULATION, THERMAL, CHLOR MIL-B-82766 BONDING AGENT, RUBBER TO MIL-C-82707 CONTR, ELECT, BOSTR-TO-MISSILE MIL-G-23802 GUID MSLE LANCH SYS MK13MDO MIL-B-81348 GUID MSL LANCH SYS MK22 MD O MIL-B-81119A BNDS, HND, MIS&BOSTR MK79 MD1 MS19061B BALL, BEARING, FERUS, CARBON STEEL MS19062B BALL, BEARING, FERUS, SOLID MS19073 BEARING, ROLER, CYLINDER, SINGLE RO MS19075 BEARING, ROLER, CYLINDER, SINGLE RO MS19075 BEARING, ROLER, CYLINDER, SINGLE RO MS19075 BEARING, ROLER, CYLINDER, SINGLE RO MS19075 BEARING, ROLER, CYLINDER, SINGLE RO	OS D2 OS D2 OS D5 OS B2 OS D5 OS F4 OS F4 OS D5 OS D5 OS D5 OS D5 OS D5 OS D5 OS D2 OS D2 OS D2 OS D2	999889999999999999999999999999999999999	31 934 934 12 932 932 14 921 921 23 931 931 14 921 921 21 922 922 92 902 934 92 902 934 92 903 931 931 931 23 931 931 23 931 931 23 932 932 12 932 932 12 932 932 12 932 932 12 932 932	AAGAAAGGGGAAAAA	0S 0S 0S 0S 0S 0S 0S 0S	99 99	ממשמשתתתתתת מאשא מססססס מס טס טס
3110 0800 3110 0801 3110 0802 3110 0803 3110 0804 3110 0805 3120 0726 3120 0727 4710 N022 4820 N066 4923 N002 4925 N055 4935 N067 4935 N068 4935 N077 5305 1825	MS19076 BEARING, ROLER, CYLINDER, SINGLE RO MS19077 BEARING, ROLER, CYLINDER, SINGLE RO MS19078 BEARING, ROLER, CYLINDER, SINGLE RO MS19079 BEARING, ROLER, CYLINDER, SINGLE RO MIL-B-16129B BEARING, BALL, ANULR, OPEN TPE MS19064C BALL, BEARING, NONFERUS, NICKEL MS17796 BEARING SLEEVE FLANGED SINTERED MS17795 BEARING SLEEVE PLAIN SINTERED MIL-I-15119A TUBNG, ROUND, SEAM, ALOY STEL MS18014 VALVE, PRESSURE EQUALIZING MIL A 21430 B ACCESSORY SET MK1 MOD1 MIL-T-18881 TEST SET, MARK 171 MOD 0 MIL S 22219A(OS) STAND BOOSTER MK12 MOD0 MIL S 22220A(OS) STAND SUSTAINER MK13MO0 MIL-S-22219 STND, BOSTR TST, MK 12 MD 0 MS24673D SCRW, CAP, SOCKT HED, HEXGN, DRLED	OS D2 OS D2 OS D2 OS D5 OS IS E2 OS IS E2 OS D5 OS D5 OS D5 OS D5 OS D5 OS D5 OS D5 OS D5	99999999889999	12 932 932 12 932 932 12 932 932 12 932 932 12 932 932 12 933 933 23 933 933 12 914 932 22 932 932 23 931 931 23 931 931 23 931 931 23 931 931 23 932 932	AAAAAAAAAGAAGGA			
5305 1826 5305 1827 5310 1640 5310 1769 5310 1791 5310 1792 5310 1793 5330 N133 5330 N136 5330 0785	MS3212B SCRW,MACH,PAN,HED,SELF-SELNG O- MS3213A SCRWS,MACH,PAN,HED,CROS-RECESD MIL W 2133BA WASHER KEY RETAINING BEARNG MS 1906B NUT PLAIN ROUND RETAINING BALL MS1906BA NUTS,PLAN,ROUND,RETANG,BALL MS17187B NUT,HEXAGON (SYNCHRO) MIL-N-82512 NUT,CLINCH MIL-P-17553A PACKING,PREFRMD,O-RING SYNT MIL-G-19769C GASKET SYN. RUBBER MIL R 3533 RUBBER SYNTHETIC	0S D2 0S IS D2 0S IS F2 0S D2 0S D2 0S D1 0S D1 0S IS D2 0S H1	99999999	12 932 932 12 932 932 74 884 933 12 932 932 12 932 932 12 932 932 12 932 932 12 932 933 12 932 933 83 884 933	A AT AT A A A A A A A A A A A A A A A A	0S 0S 0S	11	
5330 0831 5330 0860 5330 0861 5340 N125 5340 2032 5365 N005 5365 0137 5365 0138 5365 0139 5365 0193 5610 N512 5640 N554 5930 N722 5930 N722 5930 N337 5940 N004 5945 N723 5950 N403 5990 N403 5990 N403 5990 N411 6625 NB44 6625 NB45 6625 NB46	MILSTD1523AAGECONTROLSOFAGE-SENSITIVEELA HH-C-576 CORK SHET,GASKETS,SHETS & STRPS MIL-R-3533B RUBER,SYNTHETIC,SHEET,STRIP MS18012A HANDLE,METAL,SPRING BALL TYPE MS18015B CATCH,CLAMP & STRKE CCONCLD MS3211A RING,RETAINER,EXTERNAL MIL R 21248B RING RETAINING TAPERED MIL R 27426 RING RETAINING SPIRAL MS16625D RING RETAINING, INTERNAL, BEVE MIL Q 23774 QUARTZITE AGGREGATE MIL L 81293A(OS) LTWT SAND-CONST PANELS MIL S 21944B SWITCH THERMOSTATIC MK 3MDO MIL S 22224 SWITCH MARK 5 MOD 1 MIL C 18832 OS CONNECTOR BREAKAWAY EL MIL H 28719 HEADERS HERMETICALLY SEALED MIL-R-21335B RELAY,POLRZD,SENSTVE,DIRCT MIL-R-21530116 RESLVR, ELECTRCL,AC,SPECL MIL-S-20708/138B SYNCHRO, CONTROL TRANS MIL-S-20708/138B SYNCHRO CONTROL TRANS MIL-S-20708/139 SYNCHRO CONTROL TRANS MIL-S-20708/139 SYNCHRO CONTROL TRANS MIL-T-21677 TEST SET MARK 3 MOD 2 MIL-T-21671 TEST SET MARK 3 MOD 2	OS H5 OS D1 OS D2 OS D2 OS IS A2 OS IS A2 OS IS A2 OS D5 OS D5 OS D5 OS D5 OS D1 OS D1 OS D1 OS D1 OS D1 OS D1 OS D1 OS D5 OS D5 OS D5	999988889898999999999999999999999999999	01 821 933 12 932 932 12 932 932 12 932 932 12 932 932 12 932 932 14 891 913 74 891 933 23 933 933 83 884 933 22 932 932 22 932 932 93 902 932 12 932 932 12 932 932 12 932 932 12 932 932 12 932 932 12 932 932 12 932 932 12 932 932 12 932 932 12 932 932 12 932 932 12 932 932	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	0S 0S	11	

8140 N884

STANDARDIZATION PROJECT REPORT - 1ST QTR FY 1993

PREPARING ACTIVITY LISTING RU MS AU VS 0 N À PROJECT ΥŤ SRR SRR SRR SRR SN ΥN MIL-T-21669 OS TEST SET MK 25 MOD 1 MIL-R-39027 READOUTS, INCANDESCENT TYPE MIL-F-21241 FILTERS COLOR FINISHED 5625 NB48 6625 0788 OS CR H5 922 932 913 914 873 894 932 A 934 A 934 A 0S 0S 11 0S D ÖS OS H5 CR U D2 D2 D2 6650 N154 MIL-A-81335 ALUMINUM POWDER MIL-A-82667 Ol(1) AMMONIUM PERCHLGRAIE MIL-B-21465 BUTYL STEARATE MIL-C-81350 CATECHOL 4 TERTIARY BUTYL MIL-A-23894 ALPHA NITRONAPHTHALE MIL-D-22346B-O1 NORMAL PRODYL ADIPATE MIL-G-81239 GLYCEROL MUNOOLEATE MIL-H-22868 HYDROGEN PEROXIDE MIL-L-18615A LEADCARBONATE MIL-L-17699 LEAD 2 ETTYL HEXOATE MIL-N-47061 N PHENYL MORPHOLINE MIL-R-82483A RESIN POLYESTER SOLUBLE MIL-R-22578B RESORCINOL DOD P 82670 PROPANEDIOL 1-2 MIL-A-82667B AMMONIUM PERCHLORATE MIL-S-81238 SODIUM DIOCTYL SULFOSCCCINAT MIL-G-81239 GLUCEROL MONOOLEATE MIL-S-81246A STABILIZER, ORGANIC-TIN SUL 6810 NO15 MIL-A-81335 ALUMINUM POWDER ÖŠ 11 6810 NO16 11 6810 NO17 6810 NO19 0S D2 0S GS H5 6810 NO23 GS 0S GS H5 0S D2 0S GS H5 0S D2 0S D2 0S D2 0S D2 0S D2 0S D2 0S D2 0S D2 0S D2 0S D2 0S D2 0S D2 0S D2 0S D2 6810 NO25 11 6810 NO28 6810 N030 6810 N036 0\$ GS 6810 N037 6810 NO40 6810 NO43 6810 N044 6810 N047 Ш 6810 N064 0\$ 0\$ 0\$ 0\$ 0\$ 6810 NO65 MIL-S-81238 SODIUM DIOCTYL SULFOSCCCINAT MIL-G-81239 GLUCEROL MONOOLEATE MIL-S-81246A STABILIZER, ORGANIC-TIN SUL MIL-R-22578B RESORCINOL MIL-W-81244 WETTING AGENT MS18020B LABEL, INSTRUCTION DOD-S 82708 SEALING COMPD, PREFMD (METRI MIL-C-82633 A COMPOUND POLYMERIC ELASTO MIL-C-19459A(OS) CORROSION INHB CMPD MIL-C-19459A(OS) CORROSION INHB CMPD MIL-C-16555E COATING CMPD BITUM SOLVT TYPE MIL-C-16555E COATING COMPD.STRIP,SPRAY MIL-P-82872 PRIMR, METL BNDNG AGNT ELAST MIL-A-47073 ADHESIVE, PLSTC RESIN MIL-A-82569 ADHSVE, NEOPN BSE, MED VISCS MS18023A BOX,FIBRBD.FOR CONTNRS REUSABLE MS18011A CONTNR, REUSBLE, ALUMNUM, HAND MIL-STD-1320/198 TRKLOD CASE SIL-STD-1320/198 TRKLOD OF MINE MK 55 * MIL-STD-1320/218 TRKLOD AIRBOC PALET MIL-STD-1320/218 TRKLOD MINE MK 55 MIL-STD-1320/219 TRKLOAD MINE MK 67 MIL-STD-1320/219 TRKLOAD MINE MK 67 MIL-STD-1320/216 TRKLOD MINE MK 67 MOD 0 MIL-STD-1320/216 TRKLOD MINE MK 67 MOD 0 MIL-STD-1320/216 TRKLOD MINE MK 67 MOD 0 MIL-STD-1320/216 TRKLOD MINE MK 67 MOD 0 MIL-STD-1320/216 TRKLOD MINE MK 67 MOD 2 MIL-STD-1320/216 TRKLOD MINE MK 67 MOD 2 6810 NO66 D5 D1 6810 NO67 11 6810 NO69 D N 6850 N853 7530 N209 D5 D2 D5 D 0S 0S 0S 0S 0S N 8030 N119 D2 B5 D2 D5 8030 N121 N 0S 0S 0S 8030 N126 8030 0629 D 8030 0637 8040 N175 U B4 8040 N176 8040 N177 D5 D5 U D2 D2 N 8115 N520 8140 N821 8140 N822 8140 N847 D2 N 05 0S 0S 0S 0S 0S 0S 0S 0S 0S N 8140 N849 D5 D5 D5 D5 8140 N850 N 8140 N851 N 8140 N852 8140 N853 D5 8140 N854 05 MIL-STD-1320/216 TRKLD MINE MK 67 MOD 2 MIL-STD-1320/215 TRKLOD MINE MK 67 MOD 2 D5 D5 8140 N855 8140 N856 MIL-STD-1320/104 TRKLOD BMB 500 LB MIL-STD-1320/166 TRKLOD HAZ MAT MNE MK56 MIL-STD-1320/168 TRKLOD HAZ MATRL MINE MIL-STD-1320/167 TRKLOD HAZ MATRL D5 D5 8140 N857 8140 N858 8140 N859 N N MIL-STD-1320/168 TRKLOD HAZ MATRL MINE MIL-STD-1320/167 TRKLOD HAZ MATRL MIL-STD-1320/183 TRKLDG MINE MK 65 MD 0 MIL-STD-1320/112 TRKLOD BOMB 500 LB MIL-STD-1320/170 TRKLOD BOMB MK 82 MIL-STD-1320/186 MINE UNDERWATER MK 57 MIL-STD-1320/187 TRKLODG MINE MK 52 MIL-STD-1320/217 TRKLOD MINE MK 52 MIL-STD-1320/217 TRKLOD MINE MK 25 MIL-STD-1322/95 UNIT LOD DEMOL CHRG MK 3 MIL-STD-1322/95 UNIT LODD SAF DVC MK 45 MIL-STD-1322/96 UNIT LOD FOR MK 57 MINE MIL-STD-1322/96 UNIT LOD EXPLSV MK 13 MIL-STD-1322/96 UNIT LOD EXPLSV MK 13 MIL-STD-1322/96 UNIT LOD ADPTR DEVC MK 14 MIL-STD-1322/965 FAIRIN UNDRWTR MINE MK1 MIL-STD-1322/965 FAIRIN UNDRWTR MINE MK1 MIL-STD-1322/965 UNIT LOD MINE MK 55 & MO MIL-STD-1322/915 UNIT LOD MINE MK 52 MIL-STD-1322/915 UNIT LOD MINE MK 52 MIL-STD-1322/915 UNIT LOD CUTTER MK 23 D5 D5 D5 8140 N860 N 8140 N861 D5 D5 D5 8140 N862 8140 N863 000000000 8140 N864 D5 D5 05 05 05 05 05 05 05 05 05 05 05 8140 N865 N 8140 N867 D5 D5 D5 8140 N868 8140 N869 N 8140 NB70 D5 D5 8140 N871 Ν 8140 N872 8140 N873 D5 D5 D5 8140 N874 0000 8140 N876 D5 D5 8140 N877 8140 N879 MIL-STD-1322/815 UNIT LOD CUTTER MK 23 MIL-STD-1323/208 UNIT LD MNE UNDWTR MK 52 MIL-STD-1323/244 UNT LD FIGHT GEAR MK 56 MIL-STD-1323/245 UNT LD FOR FLIGHT GEAR MIL-STD-1323/209 UNT LD MNE MK 55 MODS 8140 N880 D D D D D D D5 8140 N881 8140 N882 D5 8140 N883 0\$ D5 05 N

N

DOEDADING	ACTIVITY LICTING			121	. QI	• `	• •	17	, ,			
FREFARIRO	ACTIVITY LISTING		AA BA									
		RC FT	GC SC NT IT		F Q F	7 Q	FQ	FQ	T RL	UAU	FU T	0 N
PROJECT	TITLE	PÝ	TY SN	ΥN	SRR S	RR	SRR	SRR	TYT	ΥŤ	ŤR	
8140 N8878 8140 N8888 8140 N8893 8140 N8893 8140 N8994 8140 N8994 8140 N8994 8140 N8994 8140 N8996 8140 N8996 8140 N8996 8140 N9906 8140 N9907 8140 N9908	MIL-STD-1323/246 UNT LD MINE MK 52 MIL-STD-1323/316 UNT LD MNE MK 19 MIL-STD-1323/2727 UNT LD MNE, MK 20 TYP MIL-STD-1323/24 UNT LD PARACHUTE MK 3 MIL-STD-1322/94 UNT LD PCK PARA MK 35 MIL-STD-1322/94 UNT LD DURSES PCK MK 3 MIL-STD-1325/185 RLCR LD HAZ MK64 MOD MIL-STD-1325/156 RLCR LD HAZ MK82 MOS MIL-STD-1325/156 CARLD FIN ASY 100 LBS MIL-STD-1325/156 CARLD FIN ASY 100 LBS MIL-STD-1325/157 RLCR HAZ MAT BMB MK 18 MIL-STD-1325/157 CARLD FIN ASH FOR 200 MIL-STD-1325/166 CARLD FIN BMB MK 15 & MIL-STD-1325/176 CARLD FIN BMB MK 15 & MIL-STD-1325/177 CARLD FIN ASH FOR 200 MIL-STD-1325/178 RALCR LDNG HAZ MK82 MIL-STD-1325/178 RALCR LDNG HAZ MK82 MIL-STD-1325/186 RLCR LDNG HAZ MS8 MIL-STD-1325/189 RLCR LDNG MK5 & MOL-STD-1325/189 RLCR LDNG MK 25 MIL-STD-1325/192 RLCR LDNG MK 25 MIL-STD-1386/14 LDNG HAZ MAT IN MLVN C MIL-STD-1386/14 LDNG HAZ MAT IN MLVN C MIL-STD-1386/17 LDNG HAZ MAT IN MLVN C MIL-STD-1386/17 LDNG HAZ MAT IN MLVN C MIL-STD-1386/17 LDNG HAZ MAT IN MLVN C MIL-STD-1386/17 LDNG HAZ MAT IN MLVN C MIL-STD-1386/17 LDNG HAZ MAT IN MLVN C MIL-STD-1386/17 LDNG HAZ MAT IN MLVN C MIL-STD-1386/17 LDNG HAZ MAT IN MLVN C MIL-STD-1386/18 LDNG HAZ MAT MNE MK55 MIL-STD-1386/44 LDNG HAZ MAT MNE MK52 MDS MIL-STD-1386/44 LDNG HAZ MAT MNE MK58 MIL-STD-1386/50 LDNG HAZ MAT MNE MK35 MIL-STD-1386/50 LDNG HAZ MAT MNE MK35 MIL-STD-1386/50 LDNG HAZ MAT MNE MK36 MIL-STD-1386/51 LDNG HAZ MAT MNE MK36 MIL-STD-1386/56 LDNG HAZ MAT MK2 MD3 MIL-STD-1386/56 LDNG HAZ MAT MNE MK57 MIL-STD-1386/57 LDNG HAZ MAT MK2 MD3 MIL-STD-1386/58 LDNG HAZ MAT MK80 MD0 ML-STD-1386/58 LDNG HAZ MAT MK80 MD0 MIL-STD-1386/59 LDNG HAZ MAT MK80 MD0 MIL-STD-1386/59 LDNG HAZ MAT MK80 MD0 MIL-STD-1386/59 LDNG HAZ MAT MK80 MD0 MIL-STD-1386/59 LDNG HAZ MAT MK80 MD0 MIL-STD-1386/59 LDNG HAZ MAT MK80 MD0 MIL-STD-1386/59 LDNG HAZ MAT MK80 MD0 MIL-STD-1386/59 LDNG HAZ MAT MK80 MD0 MIL-STD-1386/59 LDNG HAZ MAT MNE MK57 MIL-STD-1386/59 LDNG HAZ MAT MNE MK57 MIL-STD-1386/59 LDNG HAZ MAT MNE MK57 MIL-STD-1386/59 LDNG HAZ MAT MNE MK50 MIL-STD-1386/59 LDNG HAZ MAT MNE MK50	5 601 2 MO CO OO N D TYET NO MD 2 0 6 MS LR E D AS	55555555555555555555555555555555555555			22222222222222222222222222222222222222	993322999332999999999999999999999999999	22222222222222222222222222222222222222	$oldsymbol{a}$	\$		080

PREPARING ACTIVITY LISTING	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C
PROJECTTITLE	RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R D FT NT IT CA IYT IYT IYT IYT A MS VS S HS N N
9530 NO47 MIL-B-16166B BRONZE,ALUM,FORG,HEAT TRID 9545 NO02 MIL-W-81235 WIRE, SILVER ALLOY	0S D5 912 932 932 A OS U D 0S D5 923 931 931 G OS U
9620 NOIB MIL-G-82682 GRAPH BLET, EXTR(FR HGH TEMP 9640 0037 MIL-S-16788A STEL.CARBN.HOT ROLED/FORGD 9905 N307 MS18016B PLATE.CONTAINER INDENT	0S DS 923 931 931 G U 0S DS 912 914 932 A OS U D 0S D2 912 932 932 A N D
OS TOTAL- 455, DELNQT- 9, STATUS CODES: A- 379, G-	58, Y- 2, Z- 16
6840 0408 MIL I XXXXX INSECT REPEL PERSONAL APPL 6840 0409 MIL I XXXXX INSECT REPEL CLOTHING	PM GS A4 891 902 902 A EA SH 68 N C PM GS A4 891 904 904 A EA SH 68 N C
PM TOTAL- 2, DELNQT- 2, STATUS CODES: A- 2, G-	0, Y- 0, Z- 0
91GP 0142 MIL STD 978 PETROLEUM LAB CALIBRATION 91GP 1048 MIL-HDBK-2006 QUALITY SERVALENCE	PS D2 864 881 884 912 A MR SA 68 U B PS D2 AP 924 932 932 A ME SA 23 N D
PS TOTAL- 2, DELNQT- 1, STATUS CODES: A- 2, G-	0, Y- 0, Z- 0
3920 0185 MIL-T-17491 TRUCKS HAND LIFT REV J 3930 0639 MIL-T-40632 UPDATE TO REVISION B	SA D2 921 933 933 A SA U SA D2 884 894 904 A ME SA 84 U B
4010 0130 0MH=3+1140 30 0MdE3 E0017	SA D2 921 931 931 A N C SA ME D5 922 932 932 A GL SA 99 N D
6140 0721 MS 15367 BATTERY STORAGE LEAD ACID REV D	
SA TOTAL- 5, DELNQT- 3, STATUS CODES: A- 5, G- SLHC 7210 MIL STD 187 721 AUTO CONT APPLIQUE FORHF	SC A4 881 901 901 A SC EC 90 JT N C
TCTS 2410 MIL STD 188 242-1 VHF TACT SINGLE CHAN	SC A4 883 901 901 A SC N C
SC TOTAL- 2, DELNQT- 2, STATUS CODES: A- 2, G- ATTS 8904 MIL STD 2165 ELECTRONIC SYSTEMS	0, Y- 0, Z- 0 SH A2 894 914 914 A N C
CMAN NOZO DOD STD 2140 MACHINERY ALTERATION DRPR N316 MIL HDBK 290 1 STD ELECTRICAL SYM LIST	SH AZ 931 951 Z N A SH A1 931 951 Z N A
DRPR N318 MIL D 24241 DRAWINGS SONAR SYSTEMS DRPR 0325 ASTM F 856 88 SYMBOLS HEATING	SH H5 912 913 913 A SH N C SH A5 914 922 922 A AR SH 16 N C
EDRS N147 MIL M 9868B 1A MICROFILM OF ENGINEERING EMCS N090 MIL STD 1605 ELECTROMAGNETIC INTERFERENC ENVR N030 MIL-STD-167-1-1 MECHANICAL VIBRATIONS	SH H5 931 951 Z SH N A SH D2 833 844 893 A U B SH A2 924 924 944 944 A N
FORG N228 MIL-N-24687 NICKEL CHROMIUM MOLYBDEMUM FORG 0217 DOD F 24669 2 1 FORGINGS AND FORGING	SH A2 923 933 933 A N SH C1 931 951 Z MR SH 99 N A
FORG 0230 DOD-C-24676 COPPER NICKEL ALLOY BAR ROD FORG 0233 ASTM-A508 STANDARD SPECIFICATION FOR	SH H5 924 934 931 G MR SH 20 U SH A5 931 941 941 A MR SH N
FORG 0236 ASTM-A565-92 MARTENSITIC STAINLESS STEEL GDRQ N127 MIL-STD-X117 FIBER OPTIC TOPOLOGY GDRQ N128 MIL-STD-X117 1 FIBER OPTIC TOPOLOGY	SH F5 B 931 931 G MR SH N SH A4 923 923 943 943 A N SH A4 923 923 943 943 A N
GDRQ N129 MIL-STD-X117 2 FIBER OPTIC TOPOLOGY GDRQ N130 MIL-STD-X117 3 FIBER OPTIC TOPOLOGY	SH A4 923 923 943 A N SH A4 923 923 943 A N
GDRQ N131 MIL-STD-X117 4 FIBER OPTIC TOPOLOGY GDRQ N132 MIL-STD-X117 5 FIBER OPTIC TOPOLOGY	SH A4 923 923 943 943 A N
GDRQ N133 MIL-STD-X117 6 FIBER OPTIC TOPOLOGY GDRQ 0138 MIL-STD-792E IDENTIFICATION ILSS 0052 01 MIL HDBK XXX 1 ICW MIL TRNG MANAGER GDE	SH A4 923 923 943 943 A N SH D1 931 931 G N SH OS A4 922 922 932 932 A AV SH 11 N D
ILSS 0052 02 MIL HDBK XXX 2 ICW MIL TRNG PORTABILITY ILSS 0052 03 MIL HDBK XXX 3 ICW MIL TRNG GLOSSARY FOR	SH OS A4 922 922 932 932 A AV SH 11 N D SH OS A4 922 922 932 932 A AV SH 11 N D
ILSS 0053 01 MIL HDBK 292 1A TRAINING MATERIALS DEV	SH OS A2 922 922 932 932 A SH N D SH OS A2 922 922 932 932 A SH N D
MECA N442 MIL S XXX STEEL CASTINGS HIGH YIELD MECA 0469 QQ N 288 1 3 NICKEL COPPERY ALLOY AND MECA 0474 MIL C 20159 C COPPER NICKEL ALLOY	SH A4 894 914 914 A N C SH H5 904 914 914 A MR SH N C SH H5 912 922 922 A MR SH N C
MECA 0501 ASTM B 271 90 COPPER BASE ALLOY MECA 0502 ASTM B 208 90 COPPER BASE ALLOYS FOR	SH A5 921 931 931 A MR SH 99 N C SH A5 921 931 931 A MR SH 99 N C
MECA 0503 ASTM B 369 90 COPPER NICKEL ALLOY MFFP N405 MIL STD XXX ELECTROLYTIC ELECTOLESS NICK MFFP N405 ALLOY 22422 2 CURRONNILIN BLATING ELECTRO	SH A5 921 931 A MR SH 99 N C SH A4 883 893 914 A U B SH A2 924 944 944 A SH N
MFFP N517 MIL C 23422D 2 CHRONMIUM PLATING ELECTRO DOD STD 2137 MASS PROPERTIES TE NOTI N058 MIL STD 798 NONDESTRUCTIVE TESTING	SH A2 924 944 A SH N SH A2 931 951 Z NA SH A2 911 931 931 A N C
NOTI NO62 MIL STD 271F REGTS FOR NONDESTRUCTIVE NOTI NO66 MIL STD XXX FABRICATION WELDING AND INSP	SH AZ 884 904 904 A N C SH A4 894 914 A N C

STANDARDIZATION PROJECT REPORT - 1ST QTR FY 1993 PREPARING ACTIVITY LISTING

PREPARING ACTIVITY LISTING	04 44 04 0							
PROJECTTITLE	BC BC SC I	P -ZA- Z,	A G/A A F A	J AL	NU	AL	UC	l (
	ET NT IT C	יו דען דען ב	ŤÝÍ ŤÝ	A MS	VŠ	Š	HŠ	NN
PROJECTTITLE	PY TY SN Y	N SRR SRR SF	R SRR	TYT	ΥT	Ţ	RŤ	SD
PACK NO56 MIL P 16789D PUMPS	SH A1	931 9	51	Z				N A
PACK 0954 MIL C 3993C 1 COPPER AND COPPER BASE	ŠH AŽ	931 9		Ž Z ME				N A
PACK 0955 MIL V 3D VALVE FITTINGS	SH A1	931 9		Z ME		69		N A
PACK 0956 MIL M 3184C MACHINERY DECK PACK 0957 MIL E 17555H 1 ELECTRONIC	SH A1 SH A1	931 99	31 931	Z SM		99 69		N A U
PACK 0958 MIL W 10430C 2 WELDING ROD	SH A2	912 9	• •	7 . ^		~~		N A
RELI 0065 MIL STD 1686A ELECTROSTATIC DISCHARGE	SH C1		931	A ER	SH	17		UC
TMSS N213 MIL M 15071H MANUALS TECHNICAL EQUIPMENT TMSS N238 MIL O 24312B OPERATIONAL STATIONS	SH D2 SH A2	931 9	22 922	A 7	٤L			N C N A
TMSS N239 MIL M 38793 1A MANUAL TECHNICAL	SH AZ	931 9	i	ZARRER				N A
TMSS N240 MIL HDBK 242 FUNCTIONALLY ORIENTED 1075 N056 MIL C 23952B 2 CONTROL EQUIPMENT	SH A2	931 91	51 11 931	Ž				N A
1075 NOSS MIL C 23952B 2 CONTROL EQUIPMENT 1075 NOSS MIL C 24524 CABLE ASSEMBLIES MAGNETIC	SH D2 SH A2	931 99	51 51	7				U N A
1075 NO59 MIL F 17280D FITTING MARINE MINESWEEPING	SH AZ	931 9	1	Ž				N A
1075 NO60 MIL C 21640B CONTROL DEGAUSSING COMPASS 1075 NO61 MIL A 19083C ACOUSTIC DEVICES	SH A2 SH A1	931 95 931 95	1	Z	СH			N A N A
1075 NO62 MIL H 24239 HOSE ASSEMBLIES HYDRAULIC	SH A1	931 9	51	Ž	ŠH			NA
1075 NO63 MIL G 24464A GENERATOR SET GAS TURBINE	SH A2		1	Z				N A
1650 0504 SAE AS 4716 GLAND DESIGN O RING AND 19GP NOOB MIL STD 1623 D 1 FIRE PERFORMANCE	SH A5 SH A2	922 93 931 95	32 932	A AV	AS	99		N D N A
1905 NO13 MIL STD XXX DOCUMENTATION OF MAGNETIC	SH A4	881 90	914	Ã				ÜB
1905 NO14 MIL STD 2143 MAGNETIC SILENCING REQTS	SH A2	881 90	1 904	Ā				U B
1940 NO78 MIL C 24604 1 CYLINDER HIGH PRESSURE 1950 NOO8 MIL HDBK X45 DRYDOCKING TIMBERS AND BLO	SH A2 SH A4	931 99	14 914	Δ				N A N C
1990 NO62 DOD STD 1399 O71 INTERFACE STANDARD SHIP	ŠH DŽ	881 90	1 924	Ä				ÜB
1990 NO70 MIL STD 1399 072 1 INTERFACE STANDARD	SH A2	911 9	31 931	A	SH			N C
1990 NO71 MIL STD 1399 O72 2 INTERFACE STANDARD 1990 NO73 MIL STD 2189 243 A DESIGN METHODS FOR	50 A2 SH A4	923 9	13 943	A	SH			N C N
1990 NO76 MIL B 18147C 1 BOAT AND CRAFT PREPARATIO	SH C1	894 93 881 90 911 93 911 93 923 94 894 93	4 914	Ä				N C
1990 NO85 MIL STD 1399 501A INTERFACE STANDARD 1990 NO89 MIL STD 1399 102 A INTERFACE STANDARD	SH H5 SH C1	904 91	4 914	A 7				N C N A
1990 NO90 MIL STD 2189 314 4 DESIGN METHODS FOR	SH A2	931 99 931 99 881 90 881 90 931 894 91 881 90 911 91 911 91 923 94 894 91 911 91 923 94 904 91 931 99	51	Ž				N A
MIL F 17280D FITTING MARINE MINESWEEPING 1075 N060 MIL C 21640B CONTROL DEGAUSSING COMPASS 1075 N061 MIL A 19083C ACOUSTIC DEVICES 1075 N062 MIL H 24239 HOSE ASSEMBLIES HYDRAULIC 1075 N063 MIL G 24464A GENERATOR SET GAS TURBINE 1650 0504 SAE AS 4716 GLAND DESIGN O RING AND 19GP N008 MIL STD 1623 D 1 FIRE PERFORMANCE 1905 N013 MIL STD XXX DOCUMENTATION OF MAGNETIC 1905 N014 MIL STD 2143 MAGNETIC SILENCING REQTS 1940 N078 MIL C 24604 1 CYLINDER HIGH PRESSURE 1950 N008 MIL HDBK X45 DRYDOCKING TIMBERS AND BLO 1990 N070 MIL STD 1399 072 1 INTERFACE STANDARD 1990 N071 MIL STD 1399 072 2 INTERFACE STANDARD 1990 N073 MIL STD 1399 072 2 INTERFACE STANDARD 1990 N073 MIL STD 1399 501A INTERFACE STANDARD 1990 N085 MIL STD 1399 501A INTERFACE STANDARD 1990 N089 MIL STD 1399 501A INTERFACE STANDARD 1990 N090 MIL STD 1399 408 INTERFACE STANDARD 1990 N091 MIL STD 1399 702 SYNCHRO DATA 1990 N092 MIL STD 1399 072 3 INTERFACE STANDARD 1990 N093 DOD STD 1399 072 3 INTERFACE STANDARD 1990 N094 MIL STD 1399 702 SYNCHRO DATA 1990 N094 MIL STD 1399 702 SYNCHRO DATA 1990 N095 DOD STD 1399 441 INTERFACE STANDARD 1990 N096 MIL STD 1399 502 INTERFACE STANDARD 1990 N096 MIL STD 1399 581 2 CALCULATIONS FOR 1990 N096 MIL STD 2189 581 2 CALCULATIONS FOR 1990 N096 MIL STD 2389 581 2 CALCULATIONS FOR 1990 N097 MIL STD XXXX CONTROL OF DETRIMENTAL 20GP N009 MIL STD XXXX CONTROL OF DETRIMENTAL 20GP N009 MIL STD XXXX CONTROL OF DETRIMENTAL 20GP N009 MIL STD XXXX CONTROL OF DETRIMENTAL 20GP N009 MIL STD XXXX REPAIR WELDING WELD 2010 N033 MIL STD 2185 REPAIR SHIP PROP 2010 N032 MIL S 17299 5 SHIP CONTROL ORDER AND MIL S 17299 5 SHIP CONTROL ORDER AND MIL M 69A 1 MAT CARGO MIL M 69A 1 MAT CARGO	SH A2	931 93	51	Z Z Z Z Z				N A
1990 NO92 MIL STD 1399 702 SYNCHRO DATA 1990 NO93 DOD STD 1399 072 3 INTERFACE STANDARD	SH A2 SH A2	931 95 931 95) l 51	7				N A N A
1990 NO94 MIL STD 1399 502 INTERFACE STANDARD FOR	SH AZ	931 9	śi	Ž				NÃ
1990 NO95 DOD STD 1399 441 INTERFACE STANDARD FOR	SH A2	931 99	1	Z				N A
1990 NO96 MIL HDBK X48 SHIP METALLIC MATERIAL 1990 NO99 ASTM-F1332-91 STANDARD PRACTICE FOR	SH A4 SH F5	912 94 931 93			SH			N N
1990 N100 MIL STD 2189 581 2 CALCULATIONS FOR	SH A4	923 94	13 943	Α	-			N
1990 0097 ASTM F 906 85 LETTERS AND NUMERALS FOR 20GP NOO7 MIL STD XXXX CONTROL OF DETRIMENTAL	SH A5 SH A4	912 91 922 91			SH	99		N D N D
20GP NOOP MIL-BUL-553 LISTING OF GENERAL DESIGN	SH H5	931 9	32 932	Ä	SH			N D
2010 NO19 MIL C 23233 2 COUPLINGS FOR PROPULSION	SH D2	911 91	3 931	G				Ü
2010 NO23 MIL-STD-XXXX REPAIR WELDING WELD 2010 NO32 MIL B 18558B BEARING PROPULSION LINE	SH A4 SH A2	931 9	54 913 51	Z	SH			U N A
2010 NO33 MIL STD 2185 REPAIR SHIP PROP	SH AZ	931 9	51	Z				N A
2030 NO31 MIL S 17299 5 SHIP CONTROL ORDER AND	SH A2	931 9		Z				NA
2040 N207 MIL M 69A 1 MAT CARGO 2040 N208 MIL F 17548B 2 FLAME ARRESTER	SH A2 SH A2	931 9! 931 9!		Z Z				N A N A
2040 N209 MIL A 24280A ANCHGK-MARINE FLUKED LIGHT	SH A2	931 9	51	Ž	SH			N A
2040 N210 MIL G 613C 1 GRAPNEL MARINE TRIPE WIRE 2040 N215 MIL-C-24438B PERISCOPE ASSEMBLIES	SH A1 SH A2	931 99	ol 24 924	Z	SH			N A N C
2040 0175 MIL G 2697A 2 GLASSES PORTLIGHT CIRCULAR	SH 02	884 89	4 904	A ME				U B
2050 NO33 MIL B 2680 BUOY ANCHOR SPAR	SH A2	931 9	51	Z	SH			N A
2090 NO41 MIL T 21150B TIE DOWN CARGO AMMUNITION 2090 NO42 MIL C 24495 CHAIR STACKING STEEL NAVAL	SH A2 SH A2	931 99 931 99		Z	SH			N A N A
2090 N103 MIL STD 1370B MATERIALS AND PROCESS	SH AŽ	912 93	32 932	Ā	J.,			N D
2090 N104 MIL W 18445 C WINDOWS NONICING LAMINATED	SH A2	923 92	23 933	Α	CU			N A
2815 NO86 MIL E 24455 ENGINE DIESEL PROPULSION 2835 NO21 MIL E 17341C ENGINE GAS TURBINE	SH A2 SH A2	931 99	31 931	Z A	SH			N A N C
2910 0193 MIL F 20627B 3 FILTER ASSEMBLY AND	SH A2	902 92	22 933	A AR	SH			U
2920 NO13 MIL S 15371B STARTER ENGINE ELECTRICAL	SH A2	931 99	51 01 921	Z	SH			N A U B
3010 NO11 MIL G 17859C 1 GEAR ASSEMBLY PROPULSION 3110 0782 MIL B 23063 1 BELAING BALL ANNULAR INSTR	SH D2 SH H5		904					NÇ
3110 0784 FF 8 187 BEARING ROLLER TAPERED	SH IS D2	902 93	22 931	A AT		11		U B
3110 0808 MIL HDBK 203 C MANUFACTURERS SYMBOLS 3110 0809 FF B 185 4 BEARINGS ROLLER CYLINDRICAL	SH A2 SH A2	931 99 931 99		Z ME Z AR	2H	99		N A N A
3120 NOO2 DOD STD 2188 BABBITTING OF BEARING SHELL	SH CI	931 9		Ž	J.1	• •		ΝÃ

PREPARING	ACTIVITY LISTINGTITLE	PA AA	BA F	ър "	- Z -	-A-	Z/A	G/A	S	AC	NC	AC	00	T	С
		RC GC FT NT	SCL	LL F	TVT	F Q	F Q	F Q	Ť A	RU MS	AU VS	FU S	TU	R	0 N
PROJECT	MIL 8 17901B 2 BEARING COMPONENTS DOD B 24668 BEARING UNIT MAIN THRUST MIL A XXX ANODES SACRIFICIAL ALUMINUM DOD W 24644 WELDING MACHINE ARC MIL I 23413 INSERTS WELDING FILLER MATER MIL E 24355B 1 ELEACTRODES WELDING MIL E 24355B 1 ELECTRODES WELDING FUX MIL E 23765 4 ELECTRODES WELDING BARE MIL E 18193B 1 ELECTRODES WELDING CARBON AWS A5 10 88 BARE ALUMINUM AND ALUMINUM MIL-W-19044 D WASHER EXTRACTOR LAUNDRY MIL D 22000B DRY CLEANING PRESSES AND MIL L 19493C LAUNDRY PRESSING AND MIL C 23218C CONVEYOR VERTICAL TRAY TYPE MIL-C-17943B CRANE ELECTRO HYDRAULIC MIL-C-17949B CRANE ELECTRO MECHANICAL MIL H 15317 C 1 HOISTS CHAIN OR WIRE MIL S 24584 STOPPERS CARPENTER MIL S 24536 ROPE FIBROUS MIL R 24536 ROPE FIBROUS MIL R 24537 ROPE FIBROUS MIL R 24537 ROPE FIBROUS MIL R 24537 ROPE FIBROUS MIL R 17343D 1 ROPE NYLON MIL F 1XXX FITTINGS END FOR 1/2 INCH MIL T 23326A THIMBLE MIL H 13220C 1 HOOKS SLIDING CHOKER MIL R 24085A 1 REFRIGERATING PLANT MIL F 16552E FILTER AIR ENVIRONMENT MIL F 12576 1 TERMINAL AIR DIFFUSING MIL F 12004A FAN CENTRIFUGAL MIL F 151E FAN CIRCULATING MIL F 19004A FAN CENTRIFUGAL MIL F 151E FAN CIRCULATING MIL F 24091C 1 EXTINGUISHER FIRE MIL H 24146 HEADS SPRINKLER FIRE MIL H 24146 HEADS SPRINKLER FIRE MIL H 24146 HEADS SPRINKLER FIRE MIL H 24146 HEADS SPRINKLER FIRE MIL H 24247B LIFE PRESERVER VEST TYPE MIL C 24316A CYLINDER CONPRESSED GAS MIL L-L-XXX LIFE PRESERVER UTILITY AUTO MIL R 15055B A 1 REGULATOR AIR	PY TY	SN Y	YN S	RR	SRR	SRR	SRR	T	ΥT	ΥŤ	Ī	RT	S	D
3130 N003	MIL 8 179018 2 BEARING COMPONENTS	SH	C1	,		903	913	913	Ą					N	Ç
3130 N004 3426 N047	DOD B 24668 BEARING UNIT MAIN THRUST MIL A XXX ANODES SACRIFICIAL ALUMINUM	SH 2H	AZ A4	٠	331	912	932	932	A					N	Ď
3431 N220 3439 N449	DOD W 24644 WELDING MACHINE ARC	SH SH	A2 F1	ć	931	822	951 853	914	Z					N	A B
3439 N767	MIL E 24355B 1 ELEACTRODES WELDING	SH	ĊÎ	,	0 2 1	903	903	913	Ą					Ň	B
3439 N782 3439 N783	MIL E 21562 E ELECTRODES AND RUDS MIL E 24403 ID ELECTRODES WELDING FLUX	5H	A2	3	931	911	931	931	A					N	Ĉ
3439 N784 3439 0673	MIL E 23765 4 ELECTRODES WELDING BARE	SH SH	C1 H5			912 893	932 894	931 894	A					N	С
3439 0785	AWS A5 10 88 BARE ALUMINUM AND ALUMINUM	SH	A5			912	932	932	A	MR	SH	99		N	D
3510 N136 3510 N317	MIL D 22000B DRY CLEANING PRESSES AND	SH	AI			923	933	933	Â		J1:			N	
3510 N327 3910 N002	MIL L 19493C LAUNDRY PRESSING AND MIL C 23218C CONVEYOR VERTICAL TRAY TYPE	SH SH	A1 A2	9	931	923	934 951	934	Z					N	A
3950 N038	MIL-C-17933C CRANE ELECTRO HYDRAULIC	SH	H5			923	924	924	A		SH			N N	C
3950 NO39 3950 O292	MIL H 15317 C 1 HOISTS CHAIN OR WIRE	ŠH	ĊĨ	9	931	123	951		Ž		ŠH	99		N	Ā
4010 N047 4020 N023	MIL S 24584 STUPPERS CARPENTER MIL P 24216A 2 POLYPROPYLENE CORES	SH 2µ	D2	,	931	884	904	904	Ā					N	Ĉ
4020 N025 4020 N026	MIL R 24536 ROPE FIBROUS	SH SH	A2 A2		931 931		951 951		Z					N	A A
4020 0336	T R 605B 3 ROPE MANILA AND SISAL	ŞH	AZ		931		951		2	GL		99		N	A
4020 0337 4020 0338	MIL C 1145E CORD FIBROUS	SH	A2	į	931		951		Ž	ĞĹ		99		N	Â
4020 0339 4030 N017	MIL R 17343D 1 ROPE NYLON MIL F XXX FITTINGS END FOR 1/2 INCH	SH SH	A2 A4		931	902	922	922	A	GL		99		N	Ĉ
4030 N020	MIL T 23326A THIMBLE	SH	A1 A1		931		951 951		Z 7	ME		99		N	A
4030 0220 4130 N307	MIL R 24085A 1 REFRIGERATING PLANT	ŠH	D2		021	881	901	914	Ā					U	В
4130 N315 4130 N316	MIL F 16552E FILTER AIR ENVIRONMENT MIL T 22576 1 TERMINAL AIR DIFFUSING	SH	AZ AZ		931		951		Ž			••		N	À
4130 0330 4140 N066	MIL V 20064E VALVE NONFERROUS	SH SH	A2 A2		931 931		951 951		Z	ΜŁ		99		N	A
4140 NO68	MIL F 19004A FAN CENTRIFUGAL	SH	A2	,	931		951 951		Z 7	MF				N	A
4140 0067 4210 N203	MIL E XXX EXTINGUISHER FIRE HALON 1211	SH	A4		731	854	874	874	Ā	,				N	C
4210 N416 4210 N440	MIL E 24091C 1 EXTINGUISHER FIRE MIL H 24606 A HOSE ASSEMBLIES	2H 2H	D2		931	894	951	914	Z					N	A
4210 N443 4210 N465	MIL P 15208 A 1 PROPORTIONERS	SH SH	A2 A2	1	931 924	924	951 934	934	Z		SH			N N	: A J
4210 0391	0 D 1407 1 DRY CHEMICAL FIRE	SH	A2		021	884	904	904	A	ME	SH	84		N	. C
4210 0441 4210 0442	MIL H 24146 HEAUS SPRINKLER FIRE MIL V 17360 E VALVES CYLINDER	SH	A1		331	911	931	931	Ā	in E	311	1.1		Ü	įĈ
4220 N320 4220 N345	MIL L 24247B LIFE PRESERVER VEST TYPE	SH SH	82 02			902 912	902	902	A					N N	D
4220 N349	MIL C 24316A CYLINDER CONPRESSED GAS MIL-L-XXX LIFE PRESERVER UTILITY AUTO	SH	D2			882	884	884	A					N	C
4220 N360 4220 N371	MIL R 15041 C RELEASES LIFESAVING	SH	D2		931	054	951	331	Ž		cu			Ŭ	jĄ
4220 N372 4220 N374	MÎL R 19558 A 1 REGULATOR AIR MIL E 23155 B ESCAPE APPLIANCE	SH SH	D2		931 931		951				SH			ι	JA
4220 N379	MIL L 16383H LIFE PRESERVER	SH SH	A2 A2			921 923	941 943	941	A					7	
4220 N380 4220 N385	MS27826A 1 PLUGS ASSEMBLY SEALING	SH	C5			931	931	931 911	G		SH		3	1	N C
4220 0354 4220 0383	MIL L 18045F 2 LIFE PRESERVERS VEST INHE MIL-B-2766C BATTING FIBROUS GLASS	SH SH	C1 H2			924	944	931	G	ME	SH	99)	ŧ	J
4240 NOO2 4240 NO28	MIL STD XXX MARKING SYSTEM	SH SH	A4 C2	А		903 922	923	923 932	3 A						N C N D
4310 N112	MIL C 23961A 1 COMPRESSORS HIGH PRESSURE	SH	AZ CZ	•		912	932	932	? A						N D J B
4310 N113 4320 N236	MIL P 21343 1 PUMPS CENTRIFUGAL	SH	D2			851	. 871	924	1 A	i				į	JB
4320 N243 4320 N253	MIL P 22302 2 PUMPS CENTRIFUGAL BUILER	SH SH	D2 D2			853 861	881	914	i A	i I				į	J B
4320 N337	MIL P 17945 A PUMPS CENTRIFUGAL	SH SH	A5 C1			913	92:	923 932	3 A	١.	SH				N C
4330 N081 4330 N081	MIL F 24702 FILTER ELEMENTS HYDRAULIC 01 MIL F 24702 1 FILTER ELEMENTS HYDRAULIC	SH	C1			912	932	2 932	2 A	١	SH			- 1	N D
4330 N091 4330 N092	MIL F 24402E FILTERS HYDRAULIC FILTER	SH SH	C1 C1			914	924	1 92: 1 92:	4 A	١				1	N C
4330 NO93		SH	ĊĨ					92						ı	N C

STANDARDIZATION PROJECT REPORT - 1ST QTR FY 1993 PREPARING ACTIVITY LISTING

LUTLANTING NO	TYTTY CISTING	PA A	A BA PP	-Z-	-A-	Z/A G/	A S	AC RU	NC All	AC OC	T C
PROJECT	TITLE	ET N PY T	T IT CA Y SN YN	I YT I SRR	IYT SRR	IYT IY SRR SR	Ť Á R T	MS YT	VS YT	S HS T RT	NN
4330 N094 4330 N095 4330 N096 4410 N068 4410 N069 4410 N083 4410 N084 4420 N074 4440 N064 4440 N065	MIL P 22088 PURIFIERS JET FUEL MIL-P-24710 PURIFIERS SOLIDS EJECTING MIL-F-24666 FILTER ELEMENT SHIP FUEL SYS MIL-B-1947 A 5 BLOWERS SOOT MIL B 16747 C BOILER STEAM HIGH PRESSURE MIL B 21331C BOILER STEAM HIGH MIL B 18381D BOILER STEAM HIGH PRESSURE MIL W 21965D WATER COOLING MIL-D-24693 DEHYDRATOR CONDENSER FILTER MIL D 24322 DEHUMIDIFIERS ROTARY	SH SH SH SH SH SH	A1 A1 C1 A2	931	923 931 911 911	941 94 943 94 931 93 931 93 951 951 951 92 951	3 A G A A Z Z Z A Z		SH SH		NNNNNNNNN
4440 0066 4460 N050 4460 N052 4460 N053 4460 N054 4470 N064 4470 N068 4470 N071 4470 N071	MIL D 3263B DESICCANT CONTAINERS MIL P 23917 2 PRECIPITATOR ELECTROSTATIC MIL F 15919D FILTER AIR ACTIVATED MIL D 17847E DEHYDRATOR DESICCANT MIL F 22963B 1 FILTER AIR MIL D 23523D DEHYDRATOR LOW PRESSURE MIL STD 1308C MATERIAL APPLICATION MIL STD 1308D MATERIAL APPLICATION AND MIL I 24064 D ION EXCHANGER AND MIL C 23232C DETECTORS PRESSURE	24 25 25 25 25 25 25 25 25 25 25 25 25 25	A22 A11 A11 C12 A22 A22 D22 D53	931 931 931 931 931 931	912 913 922	951 951 951 951 951 871 871 872 933 933 942 942 942	ZZZZZAAA 1232 232				AAAAAACO
4470 N071 02 4470 N071 03 4470 N071 04 4470 N071 05 4470 N071 06 4470 N071 07 4470 N073 4510 N001 4510 N010 4510 N011	MIL D 17047E DEHTDRATOR DESICANT MIL F 22963B 1 FILTER AIR MIL D 23523D DEHYDRATOR LOW PRESSURE MIL STD 1308C MATERIAL APPLICATION MIL STD 1308D MATERIAL APPLICATION AND MIL I 24064 D ION EXCHANGER AND MIL C 23232C DETECTORS PRESSURE MIL C 23232 1C DETECTORS PRESSURE MIL C 23232 2B DETECTORS PRESSURE MIL C 23232 3 DETECTORS PRESSURE MIL C 23232 4 DETECTORS PRESSURE MIL C 23232 4 DETECTORS PRESSURE MIL C 23232 5 DETECTORS PRESSURE MIL C 23232 6B DETECTORS PRESSURE MIL C 23232 7 DETECTORS PRESSURE MIL C 23232 7 DETECTORS PRESSURE MIL C 23232 7 DETECTORS PRESSURE MIL C 23232 7 DETECTORS PRESSURE MIL C 23232 7 DETECTORS PRESSURE MIL F 23497 B FLASKS HIGH PRESSURE WATER MIL H 19387A HEADS SPRINKLER AND WASH MIL F 163 G FAUCETS SINGLE AND DOUBLE MIL V 15020 F VALVES FLUSH SHIPBOARD	211 221 221 231 231 231 231 231 231 231	A2 D5 A2 A2 A2 A2 A5 H5 C1	924	922 922 922 922 922 922 924 873	942 94 942 94 942 94 942 94 942 94 944 94 893 89	22222243 2222243		SH		
4510 N012 4510 N013 4520 N002 4520 N003 4520 N006 4520 N007 4520 N008 4520 N009 4520 N024 4540 0003	MIL S 2041 A 1 SINKS NAVAL SHIPBOARD USE MIL H 19387 A 1 HEADS SPRINKLER AND MIL H 22881D HEATERS WATER STEAM HEATED MIL H 965D 2 HEATERS WATER ELECTRIC MIL H 15289 B HEATERS SPACE ELECTRIC MIL B 17748C 1 BOILERS HEATING LOW MIL U 17293 D 1 UNIT HEATER AIR MIL H 3117 C 1 HEATERS CONVECTION STEAM MIL V 22549D VALVES ANGLE RELIEF FOR MIL H 22577 C 1 HEATING ELEMENTS	2H 2H 2H 2H 2H 2H	C1 A2 D2 A2 A2 A2 A2 A2 H5	931 931 931 931 931 931		951 951 951 951 901 951 951 951 951 951 951	Z 1 A				NNUUNNNNUN
4620 N034 4620 N035 4710 N008 4710 N010 4710 N021 4710 0097 4710 0098 4710 0099 4710 0100	MIL-D-18641E 10 DISTILLATION UNITS WATER MIL D XX347 DESALINATION UNITS WATER MIL STD 1627B BENDING OF PIPE OR TUBE MIL T 22214B TUBE CONDENSER AND HEAT MIL STD XXX PIPING SYSTEM DAWNING MIL T XXX TITANIUM PIPE COMMERCIALLY MIL T XXXXX TITANIUM BAR AND ROD MIL-P-24691 2 PIPE AND TUBE CARBON ASTM B 43 SEAMLESS ROD BRASS PIPE	24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	D2 A4 A D2 A1 A4 A4 A4 C1 A5		922 881 881 904 922 922 923 923	873 91 942 94 891 93 901 91 904 92 942 94 922 94 933 93 923 93	4 A A A A A A A A A A A A A A	ME ME ME ME	SH SH SH SH	99 99 11	U N B B B N N N N N N N
4710 0101 4710 0947 4710 1111 4710 1111 02 4710 1111 03 4710 1111 04 4720 N003 4720 N024 4720 N025 4720 N026 4720 N026 01 4720 N026 02 4720 N026 03	MIL T 20168 C TUBES BRASS SEAMLESS SAE HIR 1528 SEAWATER SYSTEM DESIGN MIL P 24691 1 PIPE AND TUBE CARBON ALLOY MIL P24691 2 PIPE AND TUBE CARBON ALLOY MIL P 24691 3 PIPE AND TUBE CARBON ALLOY MIL P 24691 3 PIPE AND TUBE CARBON ALLOY MIL H 17902 F HOSES END FITTINGS AND MIL H 17666A HOSE METAL CORRUGATED MIL H 22240F 1 HOSE RUBBER PETROLEUM MIL H 24135A HOSE SYNTHETIC RUBBER MIL H 24135 1 HOSE SYNTHETIC RUBBER MIL H 24135 3 HOSE SYNTHETIC RUBBER MIL H 24135 3 HOSE SYNTHETIC RUBBER	24 25 25 25 25 25 25 25 25 25 25 25 25 25	H5 F5 A1 CC1 CC1 H5 A2 A2 A2 A2	931 931 931 931 931 931	872 894 894 894 894	923 93 892 91 914 91 914 91 914 91 922 92 951 951 951 951	4 A A A A A A	ME ME	SH SH SH		
4720 N026 04 4720 N026 05 4720 N026 06 4720 N026 07 4720 N026 08 4720 N027	MIL H 24135 5 HOSE SYNTHETIC RUBBER MIL H 24135 6 HOSE SYNTHETIC RUBBER MIL H 24135 7 HOSE SYNTHETIC RUBBER MIL H 24135 8 HOSE SYNTHETIC RUBBER MIL H 24135 9 HOSE SYNTHETIC RUBBER MIL H 24565 1 HOSE AND FITTINGS OIL	SH SH SH SH SH SH	H2 H2 H2 H2 H2 A2	931 931 931 931 931 931		951 951 951 951 951 951	777777		SH		N A A A A A A A A A A A

5310 NO47

STANDARDIZATION PROJECT REPORT - 1ST QTR FY 1993

PREPARING ACTIVITY LISTING -Z- -A- Z/A G/A S AC NC AC OC T C F Q F Q F Q F Q T RU AU FU TU R O IYT IYT IYT IYT A MS VS S HS N N SRR SRR SRR SRR T YT YT T RT S D PA AA BA PP RC ET GC NT SC LLTITLE..... PROJECT TY SN MIL-H-24595 1 HOSE WIRE REINFORCED MIL H 18158D 1 HOSE ASSEMBLY AIR DUCT MIL H 2XX HOSE ASSEMBLY HOSE THERMOPLAST MIL H 2217C 1 HOSE ASSEMBLIES WIRE MIL H 0015100F 4 HOSE RUBBER WIRE ASTM F 1120 CIRCULAR METALLIC BELLOWS ASTM F 1122 QUICK DISCONNECT COUPLINGS ASTM F 1123 NON METALLIC EXPANSION JOINT MIS8285 FLEXIBILITY AND STRESS MIL S 17849D STRAINERS SEDIMENT PIPELINE MIL C 23465 1 CONNECTION FLEXIBLE PIPE MIL E 15330D 1 EXPANSION PIPE MIL E 15330D 1 EXPANSION PIPE MIL F 20042D 1 FLANGE PIPE AND BULKHEAD MIL C 24706 COUPLING PIPE HEAT MS 18301A 1 HIGH PRESSURE DRAIN ORIFICE MIL F 20670B FLANGE PIPE CARBON STEEL MIL I 960E 2 TRAPS STEAM INTERMITTENT MIL F 20670B FLANGE PIPE CARBON STEEL MIL I 15330D D EXPANSION JOINT PIPE A A XXX55 EXPANSION JOINT THE A A XXX55 EXPANSION JOINT THE A A XXX56 EXPANSION JOINT THE A A XXX56 EXPANSION JOINT THE A A XXX56 EXPANSION JOINT THE A A XXX56 EXPANSION JOINT SLEEVED A A XXX56 EXPANSION JOINT FE A A XXX PATCH REPAIR EMERGENCY WATER MIL R 17882D REPAIR KITS METALLIC MIL STD 419D CLEANING PROTECTING AND SAE J 1926 88 SPECIFICATION FOR STRAIGHT MIL C XXX COUPLING ASSEMBLY SEMI DRY MIL C 19179 COUPLING ASSEMBLY SIANDARD SPECIFICATION FOR SEAMLESS MIL V 868 VALVES HYDRAULIC MIL V 868 VALVES HYDRAULIC MIL V 868 VALVES HYDRAULIC MIL V 868 VALVES HYDRAULIC MIL V 868 VALVES HYDRAULIC MIL V 868 3 VALVES HYDRAULIC MIL V 868 3 VALVES HYDRAULIC MIL V 868 3 VALVES HYDRAULIC MIL V 24722/2(SH) VALVE AND SUBPLATE MIL-V-24722/1(SH) VALVE AND SUBPLATE MIL-V-24722/1(SH) VALVE AND SUBPLATE MIL-V-24722/1(SH) VALVE AND SUBPLATE MIL-V-24722/1(SH) VALVE AND SUBPLATE MIL-V-24722/1(SH) VALVE AND SUBPLATE MIL-V-24722/1(SH) VALVE AND SUBPLATE MIL V 24509 VALVES HURAULIC MIL V 24509 VALVES HURAULIC MIL V 24509 VALVES HURAULIC MIL V 24509 VALVE SUTTERFIL WAFER AND MIL V 24509 VALVE SUTTERFIL WAFER AND MIL V 24509 VALVE SUTTERFIL WAFER AND MIL V 24509 VALVE SUTTERFIL WAFER AND MIL V 24272B VALVE MANTSTOLD HIGH MIL V 24384B VALVE PRESSURE REDUCING MIL V 19772A 1 VALVES PNEUMATIC 4 WAY MIL S 12222 S TUDDS BO 931 951 Z SH 881 901 911 A 893 911 911 A 884 904 904 A 911 911 913 A 892 894 931 A 892 894 931 A 892 894 931 A 892 912 A 892 912 A 894 914 931 A 911 913 913 A 911 913 913 A 911 913 913 A 911 913 913 A 911 931 931 A 911 931 931 A 911 931 931 A 912 932 932 A 912 932 932 A 912 932 932 A 912 932 932 A 913 913 911 A ME SH 931 913 911 A ME SH 931 913 913 A 923 923 943 A 923 923 943 A 923 923 943 A 923 923 943 A 923 923 943 A 923 943 943 A 924 944 944 A ME SH 99 924 924 944 944 A ME SH 99 923 943 943 A 951 Z 951 Z 931 951 Z 931 951 Z 931 951 Z 4720 N028 4720 N036 4720 N049 MIL-H-24595 1 HOSE WIRE REINFORCED MIL H 18158D 1 HOSE ASSEMBLY AIR DUCT MIL H XXX HOSE ASSEMBLY HOSE THERMOPLAST A2 A2 8 Ü A4 A2 H5 F5 F5 CCBBBBBCBCAAACD 4720 NO51 4720 0013 4730 N045 4730 NO46 4730 NO47 SH H5 4730 N050 4730 NO52 4730 N068 Н5 4730 NO70 SH H5 A1 A2 C1 A5 4730 N074 SH 4730 N075 4730 N076 4730 N079 4730 N083 D H5 4730 N096 4730 NO97 A4 4730 N098 Ã4 A4 A2 A2 A5 4730 0011 4730 0114 C U 4730 0115 4730 0134 NNNN 4730 0193 4730 0194 4730 0202 4810 N089 4810 N090 N 4810 N090 931 931 4810 N090 951 951 Z 922 942 942 A 922 942 942 A 922 942 942 A 921 931 931 A 923 923 933 A 923 923 933 A 923 923 933 A 923 923 933 A 923 923 933 A 923 923 933 A 923 923 933 A 921 931 931 G 951 Z 951 Z 4810 N090 951 Ñ 4810 N094 4810 N094 N 02 4810 N094 4810 N094 N 4810 0090 ME SH 99 Ü 2H 99 2H 99 2H 99 2H 39 4810 0091 4810 0097 ME ME Ü 4810 0098 ME A5 A2 4810 0099 ME 4820 NO14 U SH H5 A2 C1 4820 NO18 Ū В 4820 N054 Ū 4820 NO55 SH N 4820 NO67 **H5** 4820 NO68 H5 931 A NNN D2 D2 D2 D2 A2 C1 D2 931 931 931 951 951 4820 NO69 A 4820 NO70 4820 N071 4820 N072 951 951 Α 931 N 4820 N074 951 A 4820 NO75 N CCCCCD 4910 0674 N A4 A4 D2 A2 H 4940 N563 4940 N564 N N 5120 **NB84** 53GP 0240 1420 1421 A4 H 5306 5306 5307 NN A1 A4 H A4 H N050 0536 0537 5307 5307 5307 0538 A4 H 5307 5307 A4 H 0539 N 0 A4 H Ñ 0540 A5 A2 5307 0541 5310 N046 SH Ñ 0

ODEDADING ACTI	SIANDARDIZATION PROJECT RE	OKI		13	, A	ıĸ	r I	193	, ,					
PREPARING ACTIV		PA RC	AA GC	BA PP SC LL	-Z- F 0	-A- F Q	Z/A F Q	G/A F Q	S AC	NC AU VS	AC FU	OC TU	T C R O N N	
	TITLE				SRR	SRR	SRR	SRR	TYT	ΥŤ	Ť	RŤ	S D	
5320 N026 02 1 5320 N026 03 1 5320 N026 04 1 5320 N026 05 1 5320 N026 06 1 5320 N026 07 1 5320 N026 08 1	MIL S 1222 3 STUDS BOLTS NUTS HEX NUTS MIL S 1222 4 STUDS BOLTS NUTS HEAVY HEX MIL S 1222 5 STUDS BOLTS NUTS HEAVY HEX MIL F 19700A FASTENERS SCREW THREADED MIL P 23469 3B PIN RIVET GROOVED BRAZIER MIL P 23469 5B PIN RIVET GROOVED TRUSS MIL P 23469 6B PIN RIVET GROOVED TRUSS MIL P 23469 6B PIN RIVET GROOVED FLAT 90 MIL P 23469 7B PIN RIVET GROOVED OVAL 60 MIL P 23469 9 PIN RIVET GROOVED BRAZIER MIL P 23469 9 PIN RIVET GROOVED TRUSS HD MIL P 23469 10 PIN RIVET GROOVED TRUSS HD MIL P 23469 11 PIN RIVET GROOVED AND COLLA MIL P 23469 1B COLLAR GROOVED PIN RIVET MIL P 23469 1B COLLAR GROOVED PIN RIVET MIL P 2863B 1 PACKING PREFORMED CONDENSE MIL P 21099 3 PACKING ASSEMBITES HYDRAUL	51 51 51 51 51 51	1 1 1 1 1 1	A2 A2 A2 A2 A2 A2 A2		912 912 902 902 902 902 902 902 902	932 932 914 922 922 922 922 922 922 922	932 932 932 914 922 922 922 922 922 922 922 922 922 92	AAAAAAAAAA	SH	99 99 99		N N N N N N N N N N N N N N N N N N N	
5330 N137 5330 N140 5330 N141 5330 N142 5330 N143 5330 N144 5330 N145 5330 N146 5330 N147 5330 N147 5330 N148 5330 N149 5330 N150	MIL P 23469 1B COLLAR GROOVED PIN RIVET MIL P 2863B 1 PACKING PREFORMED CONDENSE MIL P 21099 3 PACKING ASSEMBLIES HYDRAUL MIL G 24696 1 GASKET SHEET NON ASBESTOS MIL G 24696 2 GASKET SHEET NON ASBESTOS MIL S 19622 16A STUFFING TUBE MIL S 19622 17C STUFFING TUBE MIL S 19622 18B STUFFING TUBE MIL S 19622 18B STUFFING TUBE MIL S 19622 19C STUFFING TUBE MIL S 19622 20G STUFFING TUBE MIL S 19622 21D STUFFING TUBE MIL S 19622 21D STUFFING TUBE MIL S 19622 22A STUFFING TUBE MIL S 19622 23B STUFFING TUBE MIL S 19622 24B STUFFING TUBE MIL S 19622 24B STUFFING TUBE MIL S 19622 24B STUFFING TUBE MIL S 19622 24B STUFFING TUBE MIL P 24583A(SH) PACKING MATERIAL GRAPHIT HH G 156D GASKET MATERIAL GENERAL ZZ G 710A GASKET MATERIAL RUBBER 35 DURO HH G 76C GASKET ASB METALLIC CLOTH	51 51 51 51 51 51 51	IS IS 	B4 B1 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2		913 913 912 912 912 912 912 912 912 912 912	933 933 932 932 932 932 932 932 932 932	933 933 931 931 931 931 931 931 932 932	ĀAGGGGGGGGAA	SH SH SH SH SH SH SH)
5330 N173 5330 0773 5330 0832 5330 0863 5330 0864 5340 N097 5340 N104 5340 N105 5340 N106 5340 N107	HH G 156D GASKET MATERIAL GENERAL ZZ G 710A GASKET MATERIAL RUBBER 35 DURO HH G 76C GASKET ASB METALLIC CLOTH T O 56A OAKUM MARINE MIL P 2911A PACKING ASSEMBLY HYDRAULIC MIL M 17508E 2 MOUNT RESILIENT MIL S 21433A 3 SOCKETS TURNBUCKLES AND MIL M 24476A MOUNTS RESILIENT PIPE SUPPO MIL M 17191D MOUNTS RESILIENT	SH SH SH SH SH SH SH SH SH SH SH SH SH S	; { { { { { { { { { { { { { { { { { { {											
5340 N126 04 5340 N126 05 5340 N126 06	T 0 56A OAKUM MARINE MIL P 2911A PACKING ASSEMBLY HYDRAULIC MIL M 17508E 2 MOUNT RESILIENT MIL S 21433A 3 SOCKETS TURNBUCKLES AND MIL M 24476A MOUNTS RESILIENT PIPE SUPPO MIL M 17191D MOUNTS RESILIENT MIL M 17195A 1 MOUNTS RESILIENT MIL M 19379B MOUNTS RESILIENT MIL M 19379B MOUNTS RESILIENT MIL A 19521A 3 ANODES CORROSION PREVENT MIL STD 763C LOCKING DEVICES MIL H 24653 1 HASP HIGH SECURITY SHROUDED MIL H 24653 1 HASP HIGH SECURITY SHROUD MIL H 24653 2 HASP HIGH SECURITY SHROUD MIL H 24653 3 HASP HIGH SECURITY SHROUD MIL H 24653 5 HASP HIGH SECURITY SHROUD MIL H 24653 6 HASP HIGH SECURITY SHROUD MIL H 24653 6 HASP HIGH SECURITY SHROUD MIL H 24653 6 HASP HIGH SECURITY SHROUD MIL H 24653 6 HASP HIGH SECURITY SHROUD MIL H 24653 6 HASP HIGH SECURITY SHROUD MIL H 24653 6 HASP HIGH SECURITY SHROUD MIL H 24653 6 HASP HIGH SECURITY SHROUD MIL H 24653 6 HASP HIGH SECURITY SHROUD MIL H 24653 6 HASP HIGH SECURITY SHROUD MIL H 24653 1 HASP HIGH SECURITY SHROUD MIL H 24653 6 HASP HIGH SECURITY SHROUD MIL H 24653 1 HASP HIGH SECURITY SHROUD MIL H 24653 1 HASP HIGH SECURITY SHROUD MIL H 24653 1 HASP HIGH SECURITY SHROUD MIL H 24653 1 HASP HIGH SECURITY SHROUD MIL H 24653 1 HASP HIGH SECURITY SHROUD MIL H 24653 1 HASP HIGH SECURITY SHROUD MIL H 24653 1 HASP HIGH SECURITY SHROUD MIL H 24653 1 HASP HIGH SECURITY SHROUD MIL H 24653 1 HASP HIGH SECURITY SHROUD MIL H 24653 1 HASP HIGH SECURITY SHROUD MIL H 24653 1 HASP HIGH SECURITY SHROUD MIL H 24653 1 HASP HIGH SECURITY SHROUD MIL H 24653 1 HASP HIGH SECURITY SHROUD MIL H 24653 1 HASP HIGH SECURITY SHROUD MIL H 24653 1 HASP HIGH SECURITY SHROUD	S	H H H	D2 H5 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2	931 931 931 931 931 931	882	951 951 902	913	Ž Ž A A	R SH	1 99	,	U A U A) TTTTTTTTTT
5340 1886 5340 1887 5340 1888 5340 1890 5340 1891 5340 1892 5340 1893 5340 1969 5340 2034 5350 N016 5365 N006 5510 N002 5510 N003 5510 0318 5510 0513	MIL A 18001 2 ANODE CORROSION PREV ZINC MIL A 18001 3 ANODE CORROSION PREV ZINC MIL A 18001 4 ANODE CORROSION PREV ZINC MIL A 18001 5 ANODE CORROSION PREV ZINC MIL A 18001 5 ANODE CORROSION PREV ZINC MIL A 18001 6 ANODE CORROSION PREV ZINC MIL A 18001 8 ANODE CORROSION PREV ZINC MIL A 18001 9 ANODE CORROSION PREV ZINC MIL A 18001 9 ANODE CORROSION PREV ZINC MIL A 18001 J ANODES CORROSION PREV ZINC MIL A 18001 J ANODES CORROSION PREV ZINC MIL A 18001 J I ANODES CORROSION PREVEN FF T 791B 1 TURNBUCKLE MIL A 22262A ABRASIVE MEDIA SHIP HULL MIL S 19622 13E STUFFING TUBE NYLON MIL W 2038 C 2 WOOD-LAMINATES DOUGLAS MIL W 24126 1 WOOD LAMINATES SOUTHERN MIL L 19140E 1 LUMBER AND PLYWOOD FIRE MIL W 15154E WOOD LAMINATES OAK MIL D 16680D DECK COVERING MAGNESIA		H H H H H H H H H H H H H H H H H H H	A4 H H H H A22 A12 D2 D2 D2 D2 D2	931 931 931 931 931	882 882 882 882 882 882 883 893 874 912	902 902 902 902 902 902 902 902 903 951 951 951 951	913 913 913 913 913 913 913 913 913 913	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	R SH SH SH SH SH SH SH SH SH SH SH SH SH	1 999 1 1 999 1 1 1 999 1 1 1 1 1 1 1 1			BBBBBBBBCCACDAAAAC

STANDARDIZATION PROJECT RE	EPURT	_	12	T Q	TR	r¥	19	73						
PREPARING ACTIVITY LISTING	DΛ	۸۸	BA PE	7	Δ.	7/4	C/A	5	יר ו	u r	۸۲	٥c	r (-
	RC	GC	SCLI	$F \cap$	F 0	FO	$F \cap$	T	211	All :	FII	TH	R (5
PROJECTTITLE	ET	NT	IT CA	IYT	IYT	IYT	IYT	A	15	/S	S	HS	N	N
PROJECTTITLE	. PY	ΤY	SN YI	N SRR	SRR	SRR	SRR	T	/T '	ΥT	T	RT	S)
PROJECTTITLE 5610 0747 DOD I 24688 INSULATION PANEL THERMAL 5620 0059 MIL G 2857B GLASS HEAT TREATED GLAZING 5640 N498 MIL I 742F 1 INSULATION BOARD THERMAL 5640 N532 MIL T 24708 THERMAL ACOUSTIC INSULATION 5640 N534 MIL A 24699 ACOUSTICAL TRANSMISSION LOS 5640 N535 MIL STD 2184 PROCEDURES FOR INSTALLATIO 5640 0533 MIL I 22023D 1 INSULATION FELT THERMAL	СП		۸1		011	931	021	۸.	4C (cu :	nn		U (_
5620 0059 MIL G 2857B GLASS HEAT TREATED GLAZING	SH		A1 A2	931	311	951	331	7	15 . 4F '	30 SH :	84		N A	Ă
5640 N498 MIL I 742F 1 INSULATION BOARD THERMAL	SH		D2		894	914	914	Ã	_	• • •	•		N (C
5640 N532 MIL T 24708 THERMAL ACOUSTC INSULATION	SH		A1	021	911	931	931	Ą					U (Ĉ
5640 N534 MIL A 24699 ACOUSTICAL TRANSMISSION LOS 5640 N535 MIL STD 2184 PROCEDURES FOR INSTALLATIO	и сн 2 эн		A2 D2	931		951		7					11 /	Α Δ
5640 0533 MIL I 22023D 1 INSULATION FELT THERMAL	SH		D2	931		951		ŽI	4E !	SH	99		Ň A	À
5805 N357 MIL A 16749E 2 AMPLIFIER AUDIO FREQUENC	Y SH		A2	931		951		Z					N A	Ą
5805 0050 MIL C 15306F 1 CALL SIGNAL STATIONS TYP 5805 0050 01 MIL C 15306 1 CALL SIGNAL STATIONS IC D	Ł SH □ SH		D2 A4	931	921	941	941	A	R :	SH			Ü	
5805 0050 02 MIL C 15306 2 CALL SIGNAL STATION TA974	SH		A4		921	941	941	A	ÎR :	SH			N	
5805 0050 03 MIL C 15306 3 CALL SIGNAL STATION TA975	H2 H3 H3 SH		A4		921	941	941	A	CR :	SH			N	_
5810 N103 MIL STD 1680B INSTALLATION CRITERIA FOR MIL T 22309 A TELEVISION SYSTEM	. 2H		D2	931		951		7					N A	A, Δ
5830 NO82 MIL A 17053E AUDIO ENTERTAINMENT SYSTEM	SH		D2	331	901	931141111111111111111111111111111111111	921	Ā					N (Ĉ
5830 NO83 MIL L 22250 LOUDSPEAKER MICROPHONE	SH		D2	924	924	944	944	Ą	:	SH			U	
5830 NO86 MIL P 16790 B 1 PUBLIC ADDRESS 5830 NO87 MIL A 21577 A 1 AMPLIFIER AUDIO	SH		D2	931	024	951 944	044	Z		SH			U A	Ą
5830 NO87 01 MIL A 21577 1 A 1 AMPLIFIER OSCILLATOR	SH		D2	931		944				SH			Ü	
5830 NO87 02 MIL A 21577 2 1 A AMPLIFIER CONTROL	ŠH		D2	931	924	944	944	Α		SH			U	
5830 NO87 O3 MIL A 21577 3 1 AMPLIFIER CONTROL 5830 NO87 O4 MIL A 21577 4 B AMPLIFIER OSCILLATOR	SH		D2	931		944 944				SH			U	
5830 NO87 O5 MIL A 21577 5A 1 AMPLIFIER OSCILLATOR	SH SH		D2 D2	931		944				SH SH			U	
5830 NO87 OF MIL A 21577 6 A 1 AMPLIFIER ASSEMBLY	ŠH		D2	931	924	944	944	Α		SH			IJ	
5830 NO87 O7 MIL A 21577 7 B AMPLIFIER CONTROL 5830 NO87 O8 MIL A 21577 8 A AMPLIFIER CONTROL	ŞH		D2	931		944 944				SH SH			U	
5830 NO87 09 MIL A 21577 9 AMPLIFIER CONTROL	SH SH		D2 D2	931		944							Ü	
5830 NO87 10 MIL A 21577 10 AMPLIFIER AUDIO	ŞH		D2	931	924	944	944	A		SH			Ü	
5830 NO87 11 MIL A 21577 11 1 AMPLIFIERS AUDIO	SH		D2	931		944	944	A	•	SH			U	٨
5830 NO88	SH SH		D2	931 931		951 951		Ž					N /	
5830 NO90 MIL L 24223 C LOUDSPEAKER SHIPBOARD	SH		A2	931				Ž					U	
5830 NO90 01 MIL L 24223 1 A LOUDSPEAKER SHIPBOARD	ŞH		A2	931		951		Į					U /	
5830 NO90 O2 MIL L 24223 2 A LOUDSPEAKER SHIPBOARD 5830 NO90 O3 MIL L 24223 3 A LOUDSPEAKER SHIPBOARD	3n SH		AZ AZ	931		951		7					U	
5830 N190 MIL L 24223 4 A LOUDSPEAKER SHIPBOARD	ŠH		A2	931		951		Ž					N A	A
5830 N191 MIL C 24629 COMMUNICATIONS SYSTEMS	SH		D2	931	024	951	044	Z	^ D ·	c La			N A	A
5830 0093 A A XXX LOUDSPEAKER MICROPHONE 5835 N101 MIL R 21091 E 1 RECORDER REPRODUCER SET	. SH		N4 D2	924	924	951 951 951 951 951 951 951	944	7	UK .	ŞΠ			N U A	Α
5845 N111 DOD STD 1376 A 1 PIEZOELECTRIC CERAMIC	ŠH		ÃŽ	931		951		Ž					Ŭ /	
5850 NO42 MIL L 24282 LIGHT SIGNAL MULTIPURPOSE	SH		D2	931		951		ļ		SH			N /	
5855 N348 MIL STD 2194 INFRARED THERMAL IMAGING 5910 1015 22 MIL I XXX 22 INSULATION PLASTIC	2H 2H		A2 A4	931		951 901	901	Z	FR :	SH	20		N A	
5920 N183 MIL F 24646 FUSE BOXES GENERAL SPEC	SH		A2	931		951		Z					U	Α
5805 0050 03 MIL C 15306 3 CALL SIGNAL STATION TA975 5810 N103 MIL STD 1680B INSTALLATION CRITERIA FOR 5820 0073 MIL T 22309 A TELEVISION SYSTEM 5830 N082 MIL A 17053E AUDIO ENTERTAINMENT SYSTEM 5830 N083 MIL L 22250 LOUDSPEAKER MICROPHONE 5830 N087 MIL A 21577 A 1 AMPLIFIER AUDIO 5830 N087 02 MIL A 21577 1 A 1 AMPLIFIER CONTROL 5830 N087 03 MIL A 21577 2 1 A AMPLIFIER CONTROL 5830 N087 04 MIL A 21577 3 1 AMPLIFIER CONTROL 5830 N087 05 MIL A 21577 5 A 1 AMPLIFIER OSCILLATOR 5830 N087 06 MIL A 21577 6 A 1 AMPLIFIER SCILLATOR 5830 N087 07 MIL A 21577 6 A 1 AMPLIFIER CONTROL 5830 N087 08 MIL A 21577 7 B AMPLIFIER CONTROL 5830 N087 09 MIL A 21577 7 B AMPLIFIER CONTROL 5830 N087 09 MIL A 21577 10 AMPLIFIER CONTROL 5830 N087 10 MIL A 21577 10 AMPLIFIER AUDIO 5830 N087 11 MIL A 21577 11 AMPLIFIER AUDIO 5830 N087 11 MIL A 21577 11 AMPLIFIER SAUDIO 5830 N090 01 MIL A 21577 11 AMPLIFIER SAUDIO 5830 N090 02 MIL A 2223 2 A LOUDSPEAKER SHIPBOARD 5830 N090 03 MIL L 24223 1 A LOUDSPEAKER SHIPBOARD 5830 N090 04 MIL L 24223 1 A LOUDSPEAKER SHIPBOARD 5830 N090 05 MIL L 24223 1 A LOUDSPEAKER SHIPBOARD 5830 N090 07 MIL L 24223 1 A LOUDSPEAKER SHIPBOARD 5830 N090 08 MIL L 24223 2 A LOUDSPEAKER SHIPBOARD 5830 N090 09 MIL L 24223 1 A LOUDSPEAKER SHIPBOARD 5830 N090 09 MIL L 24223 1 A LOUDSPEAKER SHIPBOARD 5830 N090 09 MIL L 24223 1 A LOUDSPEAKER SHIPBOARD 5830 N090 09 MIL L 24223 1 A LOUDSPEAKER SHIPBOARD 5830 N090 09 MIL L 24223 1 A LOUDSPEAKER SHIPBOARD 5830 N091 MIL C 24629 COMMUNICATIONS SYSTEMS A A XXX LOUDSPEAKER MICROPHONE 5845 N101 MIL R 21091 E 1 RECORDER REPRODUCER SET 5855 N348 MIL STD 2194 INFRARED THERMAL IMAGING 5910 1015 22 MIL I XXX 22 INSULATION PLASTIC 5920 N459 01 MIL F 19207 1 FUSEHOLDER TYPE FHLI1H 5920 0459 02 MIL F 19207 2 FUSEHOLDER TYPE FHLI1H	SH		D2			904 921							UE	
5920 0459 MIL F 19207C 1 FUSEHOLDER EXTRACTOR POS 5920 0459 01 MIL F 19207 1F FUSEHOLDER TYPE FHL10U	⊣ Sh SH		A2		901	921	921	Ä	FR	SH SH	85		N (
5920 0459 02 MIL F 19207 2E FUSEHOLDER TYPE FHL11H	SH	ļ	AZ		901	921	921	Α	ER	SH	85		N (Ċ
5920 0459 03 MIL F 19207 3E FUSEHOLDER TYPE FLH12U 5920 0459 04 MIL F 19207 4F FUSEHOLDER TYPE FHL13G	21		A2 D2		901	921 921	921	A	ER	SH	85		N (C C
5920 0459 05 MIL F 19207 5G FUSEHOLDER TYPE FHL13G	SH SH		D2			921							N (č
5920 0459 06 MIL F 19207 6J FUSEHOLDERS TYPE FHL15G	SH		A2		901	921	921	Α	ER	SH	85		N (С
5920 0459 07 MIL F 19207 7J FUSEHOLDERS TYPE FHL16G	SH		A2			921							N (Č C
5920 0459 08 MIL F 19207 16D FUSEHOLDERS TYPES FHN26 5920 0459 09 MIL F 19207 17D FUSEHOLDERS TYPE FHN28W			D2 D2		901	921 921	921	Â	ER	SH	85		N	č
5920 0459 10 MIL F 19207 18E FUSEHOLDER TYPE FHL29G	ŞH		A2		901	921	921	Α	ËR	SH	85		N (С
5920 0459 11 MIL F 19207 21F FUSEHOLDER TYPE FHL32W	SH		D2		901	921 921	921	A	ER ED	2H	85		N (C C
5920 0459 12 MIL F 19207 22F FUSEHOLDER TYPE FHL33W 5920 0459 13 MIL F 19207 23G FUSEHOLDER TYPE FLH34W	SH SH		D2 D2			921								Č
5920 0459 14 MIL F 19207 24F FUSEHOLDER TYPE FHL35W	SH		02		901	921	921	Α	ER	SH	85		N (C
5920 0459 15 MIL F 19207 25C FUSEHOLDER TYPE FNH41S	SH		02			921							N (C C
5920 0459 16 MIL F 19207 30B FUSEHOLDER TYPE FHN46WB 5920 0459 17 MIL F 19207 31B FUSEHOLDER TYPE FHN47WB	SH SH		02 02			921 921							N (č
5920 0459 18 MIL F 19207 38A 1 FUSEHOLDER TYPE FHL57	'G SH	İ	A2		901	921	921	Α	ER	SH	85		N I	C
5920 0459 19 MIL F 19207 39A 1 FUSEHOLDER TYPE FHL58	G SH		A2	031		921	921	A	ER	SH	85		N (
5920 0479 MIL F 19207 12C FUSEHOLDERS FHL22WB 5920 0480 MIL F 19207 13D FUSEHOLDERS FHN23WB	SH SH		A2 A2	931 931		951	951	7	ER ER	SH SH	11		N /	
5925 N123 MIL C 17361 1 CIRCUIT BREAKERS A50	SH		AI		911	931		Α		•			U	С
5925 N124 MIL C 17361 4 CIRCUIT BREAKERS	SH		A1		913	931	931	Α					U	C

STANDARDIZATION PROJECT REPORT - 1ST QTR FY 1993 PREPARING ACTIVITY LISTING

PREPARING ACTIVITY ETS ING	DA AA DA DO 7 . B. T./A C./A C. AC NC AC CC T.C.
PROJECTTITLE	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PV TV SN VN SPP SPP SPP SPP T T T T T T T T T T T T
SP25 N125	ETY NT IT CA IYT IYT IYT IYT A MS VS \$ HS N N PY TY SN YN SRR SRR SRR SRR T YT YT YT \$ T RT S D SH A1 911 931 931 A \$ U C SH A1 911 931 931 A \$ U C SH A1 911 931 931 A \$ U C SH A1 911 931 931 A \$ U C SH A1 911 931 931 A \$ U C SH A1 911 931 931 A \$ U C SH A1 911 931 931 A \$ U C SH A2 911 931 931 A \$ U C SH A3 911 931 931 A \$ U C SH A4 911 931 931 A \$ U C SH A4 981 931 931 A \$ U C SH A4 882 894 894 A \$ U B SH A4 882 894 894 A \$ N C C SH A4 882 894 894 A \$ N C C SH A4 882 894 894 A \$ N C C SH A4 882 894 894 A \$ N C C SH A4 882 894 894 A \$ N C C SH A4 882 894 894 A \$ N C C SH NW D5 912 912 912 A \$ N C C SH NW D5 912 912 912 A \$ N C C <td< td=""></td<>
5935 3837 01 MIL C 28754 6C 1 CONNECTORS ELECTRICAL 5935 3837 02 MIL C 28754 15A 1 CONNECTORS ELECTRICAL 5935 3837 03 MIL C 28754 24B 1 CONNECTOR ELECTRICAL 5935 3837 05 MIL C 28754 31C 1 CONNECTOR ELECTRICAL 5935 3837 06 MIL C 28754 32D 1 CONNECTORS ELECTRICAL 5935 3838 07 MIL C 28754 33D 1 CONNECTORS ELECTRICAL 5935 3838 01 MIL C 28754 34C CONNECTORS ELECTRICAL 5935 3838 02 MIL C 28754 35D CONNECTORS ELECTRICAL 5935 3838 03 MIL C 28754 36C CONNECTORS ELECTRICAL MO 5935 3838 04 MIL C 28754 37C CONNECTORS ELECTRICAL MO 5935 3838 05 MIL C 28754 37C CONNECTORS ELECTRICAL MO 5935 3838 06 MIL C 28754 37C CONNECTORS ELECTRICAL MO 5935 3838 07 MIL C 28754 39B CONNECTORS ELECTRICAL MO 5935 3838 08 MIL C 28754 40B 1 CONNECTOR ELECTRICAL 5935 3838 09 MIL C 28754 41B 1 CONNECTOR ELECTRICAL 5935 3838 10 MIL C 28754 44B 1 CONNECTORS ELECTRICAL 5935 3838 11 MIL C 28754 44B 1 CONNECTORS ELECTRICAL 5935 3838 11 MIL C 28754 46B 1 CONNECTORS ELECTRICAL 5935 3838 12 MIL C 28754 46B 1 CONNECTORS ELECTRICAL 5935 3838 12 MIL C 28754 46B 1 CONNECTORS ELECTRICAL 5935 3838 10 MIL C 28754 46B 1 CONNECTORS ELECTRICAL 5935 3838 10 MIL C 28754 46B 1 CONNECTORS ELECTRICAL 5935 3838 10 MIL C 28754 46B 1 CONNECTORS ELECTRICAL 5935 3838 10 MIL C 28754 46B 1 CONNECTORS ELECTRICAL 5935 3838 10 MIL C 28754 46B 1 CONNECTORS ELECTRICAL	SH NW D1 912 932 932 A CR SH 85 N D SH NW D1 912 932 932 A CR SH 85 N D SH NW D1 912 932 932 A CR SH 85 N D SH NW D1 912 932 932 A CR SH 85 N D SH NW D1 912 932 932 A CR SH 85 N D SH NW D2 921 941 Z CR SH 85 N A SH NW D2 921 941 Z CR SH 85 N A SH NW D2 921 941 Z CR SH 85 N A SH NW D2 921 941 Z CR SH 85 N A SH NW D2 921 941 Z CR SH 85 N A SH NW D2 921 941 Z CR SH 85 N A SH NW D2 921 941 Z CR SH 85 N A SH NW D2 921 941 Z CR SH 85 N A SH NW D2 921 941 Z CR SH 85 N A SH NW D2 921 941 Z CR SH 85 N A SH NW D2 921 941 Z CR SH 85 N A SH NW D2 921 941 Z CR SH 85 N A SH NW D1 921 941 Z CR SH 85 N A SH NW D1 921 941 Z CR SH 85 N A SH NW D5 912 912 912 A CR SH 85 N D SH NW D5 912 912 912 A CR SH 85 N C SH NW D5 SH NW
5935 3839 02 MIL C 28754 13C 1 CONNECTORS ELECTRICAL 5935 3839 04 MIL C 28754 49 1 CONNECTOR ELECTRICAL 5935 3839 05 MIL C 28754 50A 1 CONNECTOR MODULAR	SH NW D5 912 912 912 A CR SH 85 N C SH NW D1 912 932 932 A CR SH 85 N D SH NW D1 912 932 932 A CR SH 85 N D

	ON PROUBET REPO			_			• • •		1)	<i>,</i>	,				
PREPARING ACTIVITY LISTING		PA	AA	8A	pp	-1-	-A-	Z/A	G/A	Ş	AC	NC	AC	ŌС	ŢÇ
		R C E T	NT	11	CA	TYT	F Q TYT	TYT	F Q IYT	I A	RU MS	VS.	FU	HS	R U N N
	LE														S D
5940 NOO3 04 MIL T 24381 5 TERMIN 5940 NOO3 05 MIL T 24381 6 TERMIN	ALS CASUALTY POWER	SH		D1 D1 H5 H5 H5 H5 H5			882	892	932 932 892 892 892 892 892	A		Sri SH	85 85		N D D C C C C C C C C C C C C C C C C C
5940 N003 07 MIL T 24381 10 TERMI 5940 1142 MIL-T-55164/18 TERMI 5950 N223 MIL T 16315C 3 TRANF 5963 N709 MIL M 28787 508 MODU 5963 N716 MIL M 28787 510 MODU	NALS CASUALTY POWER NAL BOARD ORMERS LES STANDARD ELECTRO LES STANDARD ELECTRO	SH		H5 A5 D2 A4 A4			882 931 891 882 882	892 931 911 902 902	892 931 911 902 902	AGAAA	ER	SH	17		N
5963 N716 MIL M 28787 510 MODU 5963 N727 MIL M 28787 502 MODU 5963 N732 MIL M 28787 538 MODU 5963 N759 MIL M 28787 48 1 MOD 5963 N761 MIL M 28787 138 2 MO 5963 N765 MIL M 28787 428 MODU 5963 N765 MIL M 28787 428 MODU 5963 N764 MIL M 28787 428 MODU 5963 N774 MIL M 28787 1438 MOD 5963 N784 MIL M 28787 1438 MOD 5963 N784 MIL M 28787 1698 MOD 5963 N794 MIL M 28787 1698 MOD 5963 N794 MIL M 28787 1698 MOD 5963 N794 MIL M 28787 1698 MOD 5963 N799 MIL M 28787 1428 MOD 5963 N899 MIL M 28787 1428 MOD 5963 N899 MIL M 28787 160A 1 M 5963 N816 MIL M 28787 160A 1 M 5963 N816 MIL M 28787 160A 1 M 5963 N816 MIL M 28787 160A 1 M 5963 N820 MIL M 28787 160A 1 M 5963 N820 MIL M 28787 160A 1 M 5963 N820 MIL M 28787 160A 1 M 5963 N822 MIL M 28787 160A M MIL M 28787 160A M MIL M 28787 160A M MIL M 28787 160A M MIL M 28787 160A M MIL M 28787 160A M MIL M 28787 160A M MIL M 28787 160A M MIL M 28787 160A M MIL M 28787 160A M MIL M 28787 160A M MIL M 28787 160A M MIL M 28787 160A M MIL M 28787 160A M MIL M 28787 160A M MIL M 28787 160A M M MIL M 28787 160A M M MIL M 28787 160A M M MIL M 28787 160A M M MIL M 28787 160A M M MIL M 28787 160A M M MIL M 28787 160A M M MIL M 28787 160A M M M M 28787 160A M M M M 28787 160A M M M M 28787 160A M M M M 28787 160A M M M M 28787 160A M M M M M 2878	LES STANDARD ELECTRO LES STANDARD ELECTRO LES STANDARD ELECTRO LES STANDARD ELECTRO ULES STANDARD ELECTRO ULES STANDARD ELECTRO ULES STANDARD ELECT DULES STANDARD ELECT LES STANDARD ELECTRO ULES STA	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	A444A4100101111111111111111111111111111		931	912991122991299129912991299133333991333399133339913333991333399133339913333991333399133339913333991333399133339913333991333399133339913333991333399133339913333	332933131229332132329999999999999999999	902 893 903 903 903 903 903 903 903 9	{QQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	SA SA SA SA SA SA SA SA SA SA SA SA SA S	55555555555555555555555555555555555555		INNERSTRINGED DE DE DE DE DE DE DE DE DE DE DE DE D
5963 0099 MIL M 28787 32B MODU 5963 0100 MIL M 28787 34B MODU 5963 0103 MIL M 28787 40B MODU 5963 0104 MIL M 28787 44B1 MODU 5963 0105 MIL M 28787 45B1 MODU 5963 0106 MIL M 28787 45B1 MODU 5963 0107 MIL M 28787 54B2 MODU 5963 0108 MIL M 28787 57A3 MODU 5963 0109 MIL M 28787 58C MODU 5963 0111 MIL M 28787 62C3 MODU 5963 0111 MIL M 28787 62C3 MODU 5963 0112 MIL M 28787 62C3 MODU 5963 0112 MIL M 28787 62C3 MODU 5963 0112 MIL M 28787 62C3 MODU 5963 0112 MIL M 28787 62C3 MODU 5963 0112 MIL M 28787 64A2 MODU 5963 0112 MIL M 28787 64A2 MODU 5963 0112 MIL M 28787 64A2 MODU 5963 0112 MIL M 28787 64A2 MODU 5963 0112 MIL M 28787 64A2 MODU 5963 0112 MIL M 28787 64A2 MODU 5963 0112 MIL M 28787 64A2 MODU 5963 0112 MIL M 28787 64A2 MODU 5963 0112 MIL M 28787 64A2 MODU 5963 0112 MIL M 28787 64A2 MODU 5963 0112 MIL M 28787 64A2 MODU 5963 0112 MIL M 28787 64A2 MODU 5963 0112	LES STANDARD ELECTR LES STANDARD ELECTR ULES STANDARD ELECTR ULES STANDARD ELECTR ULES STANDARD ELECTR ULES STANDARD ELECTR LES STANDARD ELECTR ULES STANDARD ELECTR ULES STANDARD ELECTR LES STANDARD ELECTR LES STANDARD ELECTR LUELS STANDARD ELECTR ULES STANDARD ELECTR ULES STANDARD ELECTR ULES STANDARD ELECTR ULES STANDARD ELECTR ULES STANDARD ELECTR	H H H H H H H H H H H H H H H H H H H	N N N N N N N N N N N N N N N N N N N	D1 D1 D1 D1 D1 D1 D1 D1 D1			913 913 913 913 913 913 913 913 913 913	933 933 933 933 933 933 933 933 933 933	933 933 933 933 933 933 933 933 933	AAAAAAAAAAAA	ERRERERERERERERERERERERERERERERERERERE	2H 2S H 2S H 2S H 2S H 2S H 2S H 2S H 3S H 3	85 85 85 85 85 85 85 85 85 85 85 85 85 8	おいて、これでは、これでは、これでは、これでは、これでは、これでは、これでは、これでは	*******

PREPARING ACTIVITY LISTING

PA AA BA RC GC SC ET NT IT -Z-F Q IYT -A- Z/A G/A S AC NC AC OC T F Q F Q F Q T RU AU FU TU R IYT IYT IYT A MS VS S HS N MIL M 28787 73A MODULES STANDARD ELECTR
MIL M 28787 764 MODULES STANDARD ELECTR
MIL M 28787 76A MODULES STANDARD ELECTR
MIL M 28787 76A MODULES STANDARD ELECTR
MIL M 28787 77AL MODULES STANDARD ELECTR
MIL M 28787 77AL MODULES STANDARD ELECTR
MIL M 28787 82AL MODULES STANDARD ELECTR
MIL M 28787 82AL MODULES STANDARD ELECTR
MIL M 28787 84A MODULES STANDARD ELECTR
MIL M 28787 85A MODULES STANDARD ELECTR
MIL M 28787 85A MODULES STANDARD ELECTR
MIL M 28787 112C MODULES STANDARD ELECTR
MIL M 28787 113A2 MODULES STANDARD ELECTR
MIL M 28787 113A2 MODULES STANDARD ELECTR
MIL M 28787 115AL MODULES STANDARD ELECTR
MIL M 28787 115AL MODULES STANDARD ELECTR
MIL M 28787 115AL MODULES STANDARD ELECTR
MIL M 28787 115AL MODULES STANDARD ELECTR
MIL M 28787 115AL MODULES STANDARD ELECTR
MIL M 28787 125AL MODULES STANDARD ELECTR
MIL M 28787 125AL MODULES STANDARD ELECTR
MIL M 28787 125AL MODULES STANDARD ELECTR
MIL M 28787 125AL MODULES STANDARD ELECTR
MIL M 28787 125AL MODULES STANDARD ELECTR
MIL M 28787 125AL MODULES STANDARD ELECTR
MIL M 28787 125AL MODULES STANDARD ELECTR
MIL M 28787 125AL MODULES STANDARD ELECTR
MIL M 28787 136AL MODULES STANDARD ELECTR
MIL M 28787 136AL MODULES STANDARD ELECTR
MIL M 28787 137AM MODULES STANDARD ELECTR
MIL M 28787 136AL MODULES STANDARD ELECTR
MIL M 28787 136AL MODULES STANDARD ELECTR
MIL M 28787 136AL MODULES STANDARD ELECTR
MIL M 28787 136AL MODULES STANDARD ELECTR
MIL M 28787 136AL MODULES STANDARD ELECTR
MIL M 28787 136AL MODULES STANDARD ELECTR
MIL M 28787 136AL MODULES STANDARD ELECTR
MIL M 28787 136AL MODULES STANDARD ELECTR
MIL M 28787 136AL MODULES STANDARD ELECTR
MIL M 28787 136AL MODULES STANDARD ELECTR
MIL M 28787 136AL MODULES STANDARD ELECTR
MIL M 28787 136AL MODULES STANDARD ELECTR
MIL M 28787 136AL MODULES STANDARD ELECTR
MIL M 28787 136AL MODULES STANDARD ELECTR
MIL M 28787 136AL MODULES STANDARD ELECTR
MIL M 28787 136AL MODULES STANDARD ELECTR
MIL M 28787 136AL MODULES STANDARD ELECTR
MIL M 28787 136AL MODULES STANDARD ELECTR
MIL M 28787 136AL MODULES STANDARD ELECTR
MIL M 2 FU S T LL Õ MS YT ĈĀTITLE..... **PROJECT** PY TY SN YN SRR SRR SRR SRR T 5963 0115 5963 0116 913 933 913 933 933 933 933 ER ER SH SH SH NW DI A 85 85 SH NW D1 913 933 933 A ER SH 85 EES 913 933 933 A ER SH 8 5963 0117 SH NW D1 913 933 5963 0118 SH NW DI 5963 0119 SH NW D1 5963 0120 5963 0121 SH NW D1 SH NW D1 5963 0122 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D2 5963 0123 N 5963 0124 5963 0125 5963 0126 5963 0127 931 N SH NW D1 5963 0128 5963 0129 SH NW D1 SH NW D1 5963 0129 5963 0130 5963 0132 5963 0133 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 5963 0134 5963 0135 SH NW DI SH NW DI SH NW DI SH NW DI SH NW DI 5963 0136 5963 0137 5963 0138 5963 0139 5963 0140 SH NW DI 5963 0141 SH NW DI 5963 0142 5963 0143 SH NW DI SH NW D1 SH MW D1 5963 0144 5963 0145 5963 0146 SH NW DI 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 SH NW D1 SH NW D1 5963 0147 5963 0148 SH NW D1
SH NW D1
SH NW D1
SH NW D1
SH NW D1
SH NW D1
SH NW D1
SH NW D1
SH NW D1 5963 0149 5963 0150 5963 0151 5963 0152 5963 0153 5963 0154 5963 0156 5963 0157 5963 0159 SH NW D1
SH NW D1
SH NW D1
SH NW D1
SH NW D1
SH NW D1
SH NW D1
SH NW D1
SH NW D1
SH NW D1
SH NW D1 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 5963 0160 5963 0161 5963 0162 5963 0163 5963 0164 5963 0165 5963 0166 5963 0167 SH NW D1
SH NW D1
SH NW D1
SH NW D1
SH NW D1
SH NW D1
SH NW D1
SH NW D1
SH NW D1 5963 0168 5963 0169 5963 0170 5963 0171 5963 0172 5963 0173 5963 0174 5963 0175 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 913 933 933 A ER SH 85 5963 0176 5963 0177 SH NW D1 SH NW D1 SH NW D1 5963 0178 5963 0179 SH NW DI ES ES ES ES 5963 0180 SH NW D1 SH NW D1 SH NW D1 SH NW D1 913 933 933 913 933 933 913 933 933 913 933 933 913 933 933 ER ER ER ER 85 85 85 AAAAA SH 5963 0181 SH 5963 0182 5963 0183 5963 0184 N SH NW SH D1 85 5963 0185 SH NW D1

PREPARING ACTIVITY LISTING -A- Z/A G/A S F Q F Q F Q T LYT LYT LYT A AC NC AC OC RU AU FU TU MS VS S HS YT YT T RT PA AA BA -Z-F Q IYT RC GC ET NT SC LL IT CA R 0 **PROJECT** SRR SRR SRR SRR STITLE........ TY SN YN T 4 28787 226A 1 MODULES STANDARD ELECT 4 28787 227A 2 MODULES STANDARD ELECT 6 28787 228A MODULES STANDARD ELECT 7 28787 229A MODULES STANDARD ELECT 8 28787 231A MODULES STANDARD ELECT 8 28787 234A 1 MODULES STANDARD ELECT 8 28787 235A MODULES STANDARD ELECT 8 28787 235A MODULES STANDARD ELECT 8 28787 236A MODULES STANDARD ELECT 8 28787 236A MODULES STANDARD ELECT 8 28787 237A 1 MODULES STANDARD ELECT 8 28787 237A 1 MODULES STANDARD ELECT 8 28787 237A 1 MODULES STANDARD ELECT 8 28787 240A 1 MODULES STANDARD ELECT 8 28787 244A MODULES STANDARD ELECT 8 28787 244A MODULES STANDARD ELECT 8 28787 244A MODULES STANDARD ELECT 8 28787 244A MODULES STANDARD ELECT 8 28787 254A MODULES STANDARD ELECT 8 28787 255 MODULES STANDARD ELECT 8 28787 255 MODULES STANDARD ELECT 8 28787 255 MODULES STANDARD ELECT 8 28787 255 MODULES STANDARD ELECT 8 28787 255 MODULES STANDARD ELECT 8 28787 255 MODULES STANDARD ELECT 8 28787 255 MODULES STANDARD ELECT 8 28787 255 MODULES STANDARD ELECT 8 28787 256 MODULES STANDARD ELECT 8 28787 256 MODULES STANDARD ELECT 8 28787 256 MODULES STANDARD ELECT 8 28787 256 MODULES STANDARD ELECT 8 28787 256 MODULES STANDARD ELECT 8 28787 260 MODULES STANDARD ELECT 8 28787 263 MODULES STANDARD ELECT 8 28787 263 MODULES STANDARD ELECT 8 28787 263 MODULES STANDARD ELECT 8 28787 263 MODULES STANDARD ELECT 8 28787 263 MODULES STANDARD ELECT 8 28787 263 MODULES STANDARD ELECT 8 28787 273A MODULES STANDARD ELECT 8 28787 273A MODULES STANDARD ELECT 8 28787 273A MODULES STANDARD ELECT 8 28787 273A MODULES STANDARD ELECT 8 28787 273A MODULES STANDARD ELECT 8 28787 273A MODULES STANDARD ELECT 8 28787 304A 3 MODULES STANDARD ELECT 8 28787 304A 3 MODULES STANDARD ELECT 8 28787 304A 3 MODULES STANDARD ELECT 8 28787 304A 3 MODULES STANDARD ELECT 8 28787 304A 3 MODULES STANDARD ELECT 8 28787 304A 3 MODULES STANDARD ELECT 8 28787 304A 3 MODULES STANDARD ELECT 8 28787 304A 3 MODULES STANDARD ELECT 8 28787 304A 3 MODULES STANDARD ELECT 8 28787 304A 3 MODULES STANDARD ELECT 8 28787 304A 3 MODULES STANDARD ELECT 8 28787 304A 3 5963 0186 MIL M SH NW 5963 0187 MIL M SH NW D1 5963 0188 MIL M SH NW D1 N SH NW D1 SH NW D1 SH NW D1 5963 0189 MIL N М 5963 0190 MIL M 5963 0191 MIL MIL 5963 0192 М SH NW D1 5963 0193 MIL M SH NW DI MIL M SH NW DI 5963 0194 SH NW D1 SH NW D1 SH NW D1 M 5963 0195 MIL MIL 5963 0196 MIL M MIL M MIL M MIL M MIL M MIL M MIL M MIL M MIL M MIL M MIL M MIL M MIL M MIL M 5963 0197 5963 0198 SH NW D1 N 5963 0199 SH NW DI N SH NW D1 SH NW D2 SH NW D2 SH NW D1 SH NW D2 5963 0200 5963 0201 N 931 N 5963 0202 5963 0203 931 N N 5963 0204 931 SH NW D2 SH NW D1 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 5963 0205 5963 0206 5963 0207 931 N 931 A 5963 0208 5963 0209 931 931 931 931 931 MIL M M M 5963 0210 5963 0212 5963 0213 5963 0214 MIL MIL MIL M MIL M MIL-M-MIL M MIL M N N 5963 0215 931 5963 0216 ŠH NW D1 5963 0217 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 5963 0218 5963 0219 M MIL N MĬL N M 5963 0220 5963 0221 5963 0222 MIL N MIL N SH NW DI SH NW D2 SH NW D2 MIL М 5963 0223 5963 0224 5963 0225 5963 0226 SH NW D2 SH NW D2 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 MIL MMMM 931 N MĬL MIL MIL 5963 0228 5963 0229 5963 0230 MIL ES N М MIL MIL M M M MIL 5963 0231 5963 0232 5963 0233 931 931 10 N N MIL MIL M MIL M MIL M MIL M MIL M 5963 0234 5963 0235 5963 0236 5963 0237 5963 0238 5963 0239 5963 0240 SH NW D1 SH NW D1 MIL M ES ES ES ES MIL M 5963 0241 5963 0242 5963 0243 MIL SH NW D1 SH NW D1 SH NW D1 MIL M M M 5963 0244 MIL 5963 0245 MIL SH NW D1 ES ES ES ES ES ES SH NW D1 SH NW D2 SH NW D1 SH NW D1 MIL M 5963 0246 5963 0247 MIL 931 5963 0248 MIL М 5963 0249 5963 0250 MIL М MIL SH NW D1 5963 0251 MIL SH NW D1 921 941 941 A 921 941 941 A 921 941 941 A 921 941 941 A 921 941 941 A ER ER ER ER 5963 0252 5963 0253 MIL NW SH Ď1 MIL M MIL M MIL M MIL M ES ES ŠH NW DI N 0254 0255 N 5963 5963 SH NW D1 SH NW **D1** 5963 0256 28787 333 1 MODULES STANDARD ELEC NW D1 85

PREPARING ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR T YT YT T RT S D MIL M 28787 340 MODULES STANDARD ELECTR MIL M 28787 341 MODULES STANDARD ELECTR MIL M 28787 344 1 MODULES STANDARD ELECTR MIL M 28787 344 MODULES STANDARD ELECTR MIL M 28787 345 MODULES STANDARD ELECTR MIL HOBK 246A PROGRAM MANAGERS GUIDE FOR MIL M 28787 428 MODULES STANDARD ELECTR MIL HOBK 246A PROGRAM MANAGERS GUIDE FOR MIL M 24330 I INSULATING VARNISH MIL I 24092 I INSULATING VARNISH MIL I 24092 I INSULATING VARNISH MIL I 24092 I INSULATING VARNISH MIL I 24092 3 INSULATING VARNISH MIL I 24092 5 INSULATING VARNISH MIL I 24092 6 INSULATING VARNISH MIL I 24092 6 INSULATING VARNISH MIL I 24092 7 INSULATING VARNISH MIL I 24092 7 INSULATING VARNISH MIL I 24092 8 INSULATING VARNISH MIL I 24092 9 INSULATING VARNISH MIL I 24092 10 INSULATING VARNISH MIL I 24092 10 INSULATING VARNISH MIL I 24092 10 INSULATING VARNISH MIL I 24092 11 INSULATING VARNISH MIL I 24092 12 INSULATING VARNISH MIL I 24092 12 INSULATING VARNISH MIL I 24092 13 INSULATING VARNISH MIL I 24092 14 INSULATING VARNISH MIL I 24092 17 INSULATING VARNISH MIL I 24092 18 INSULATING VARNISH MIL I 24092 19 INSULATING VARNISH MIL I 24092 10 INSULATING VARNISH MIL I 24092 10 INSULATING VARNISH MIL I 24092 10 INSULATING VARNISH MIL I 24092 10 INSULATING VARNISH MIL I 24092 10 INSULATING VARNISH MIL I XXX 1 INSULATING RESINS SOLCENTLESS DODD I XXX INSULTING RESINS SOLCENTLESS DODD I XXX INSULTING RESINS SOLCENTLESS MIL I XXX 3 PASTED MICA AND GLASS CLOTH MIL I XXX 3 POLYETHYLENE TEREPHTHALATE MIL I XXX 4 CLOTH CLASS FIBER VARNISHED MIL I XXX 5 POLYETHYLENE TEREPHTHALATE MIL I XXX 5 POLYETHYLENE TEREPHTHALATE MIL I XXX 6 POLYETHYLENE TEREPHTHALATE MIL I XXX 7 MICA PAPER SILICONE BONDED MIL I XXX 8 MICA PAPER SILICONE BONDED MIL I XXX 8 MICA PAPER SILICONE BONDED MIL I XXX 9 SYNTHETIC FIBER BONDED PAPER MIL I 24092 1 INSULATION CLOTH AND TAPE MIL I 24092 1 INSULATION SHEET LECTRICAL MIL I 24092 1 INSULATION SHEET AND TAPE MIL I 24092 1 INSULATION SHEET FLECTRICAL MIL I 24092 1 INSULATION SHEET AND TAPE MIL I 24092 1 INSULATION VARNISHES MIL I 24092 1 INSULATION VAR PROJECTTITLE..... 921 941 941 A ER SH 85 ES 921 941 941 A ER SH 85 ES 921 941 941 A ER SH 85 ES 5963 0257 SH NW D1 5963 0258 5963 0259 SH NW D1 SH NW D1 921 941 941 A ER SH 85 ES 921 941 941 A ER SH 85 ES 931 951 Z ER SH 85 ES 931 931 931 A ER SH 85 ES 931 921 941 941 A SH 931 951 Z ER SH 85 ES 931 921 941 941 A SH 931 951 Z 5963 0260 5963 0261 SH NW D1 N SH NW D2 N SH NW A4 SH A2 5963 0264 5965 N215 5965 N216 5970 N676 A2 A2 D2 A2 SH SH 951 871 891 891 A ER SH 20 871 891 891 A ER SH 21 871 891 891 A ER SH 21 871 891 891 A ER SH 21 871 891 891 A ER SH 21 871 891 891 A ER SH 21 871 891 891 A ER SH 21 871 891 891 A ER SH 21 871 891 891 A ER SH 21 871 891 891 A ER SH 21 871 891 891 A ER SH 21 871 891 891 A ER SH 21 871 891 891 A ER SH 21 871 891 891 A ER SH 11 882 902 902 A ER SH 11 882 902 902 A ER SH 11 882 902 902 A ER SH 11 882 902 902 A ER SH 11 882 902 902 A ER SH 11 882 902 902 A ER SH 11 882 902 902 A ER SH 11 882 902 902 A ER SH 11 882 902 902 A ER SH 11 882 902 902 A ER SH 11 882 902 902 A ER SH 11 882 902 902 A ER SH 11 882 902 902 A ER SH 11 882 902 902 A ER SH 11 882 902 902 A ER SH 11 882 902 902 A ER SH 11 882 902 902 A ER SH 11 882 902 902 A ER SH 11 882 902 902 A ER SH 20 902 902 A ER SH 20 901 931 931 A ER SH 20 911 931 931 A ER SH 20 911 931 931 A ER SH 20 911 931 931 A ER SH 20 911 931 931 A ER SH 20 911 931 931 A ER SH 20 911 931 931 A ER SH 20 911 931 931 A ER SH 20 911 931 931 A ER SH 20 911 931 931 A ER SH 20 5970 0661 SH 5970 0661 01 A4 ŠH 5970 0661 02 5970 0661 03 A4 SH SH A4 5970 0661 04 A4 5970 0661 05 SH A4 5970 0661 06 5970 0661 07 SH A4 5970 0661 SH A4 5970 0661 08 A4 N 5970 0661 09 SH A4 5970 0661 10 A4 5970 0661 11 A4 5970 0661 12 SH A4 5970 0661 12 5970 1002 01 5970 1002 02 5970 1002 03 5970 1002 04 5970 1018 01 A4 A4 SH A4 Α4 ŠH A4 A4 5970 1018 02 5970 1018 03 SH A4 A4 5970 1018 04 A4 SH 05 5970 1018 SH Α4 5970 1018 06 A4 5970 1018 07 5970 1018 08 SH A4 A4 5970 1018 09 5970 1018 10 A4 SH A4 N 5970 1018 11 SH A4 5970 1019 5970 1020 5970 1021 5970 1022 ŠH H5 H5 H5 SH H5 Ŋ SH 5970 1023 H5 5970 1024 SH H5 5970 1025 SH H5 5970 1026 5970 1027 SH H5 H5 SH 5970 1028 SH H5 5970 1035 5970 1054 5970 1066 5970 1074 5970 1075 5970 1076 Ν 5970 1077 5970 1078 5970 1079 5970 1080 5970 1081 N N 5970 1082 5970 1083 5970 1084 931 951 Z 923 923 933 933 A ER SH 11 931 931 931 G ER SH 20 931 931 931 G ER SH 20 911 931 931 G 5970 1085 3**9**70 1106 N 5970 1110 MIL-1-24768 INSULATION PLASTICS MIL S 19622E STUFFING TUBES NYLON AND MIL S 19622 1 A STUFFING TUBES MIL S 19622 2 B STUFFING TUBES C1 A2 A2 A2 5970 1111 5975 NO77 SH SH 11 5975 NO77 01 911 931 931 G 5975 N077 02

PREPARING ACT	TIVITY LISTING	00.00	04.00	7	۸	7 / 5	C /A	C 4.0		• •	00 7	
	TITLE	PA AA RC GC	SC LL	FQ	FQ	FQ	FQ	T RU	AU	FU	TU R	Ö
PROJECT	TITLE,	PY TY	SN YN	SRR	SRR	SRR	SRR	A MS	YT	7	RT S	D
5975 N077 06 5975 N077 07 5975 N077 07 5975 N077 07 5975 N077 114 5975 N077 104 5975 N077 114 5975 N077 114 5975 N077 8 5975 N078 004 5975 N078 004 5975 N078 112 5975 N078 111 5975 N078 111 5975 N078 111 5975 N078 111 5975 N078 111 5975 N078 111 5975 N078 111 5975 N078 111 65975 N078 111 65975 N078 111 65975 N078 111 66060 00996 00 66060 00 66060	MIL E 2036C 5 ENCLOSURES FOR ELECTRIC MIL E 19122A ELECTRODES CARBON LIGHTING MIL A 28870 3 ASSEMBLIES ELECTRICAL MIL HOBK 278 SYSTEMS DESIGN GUIDE MIL M XXX MOTOR CONTROLLER OPTICAL INTER MIL C 28876 4 CONN MULTICHANNEL FO MIL-T-295C4/E TERMINI FO CERAMIC PIN MIL-T-29504/F TERMINI FO CERAMIC SOCKET MIL STD XXX PROCEDURE TO OBTAIN CERTIFI MIL E 917 ELECTRIC POWER EQUIPMENT AND MIL S 24188 SYNCHRONIZING CONTROL MIL R 23098A 6 REGULATORS LINE VOLTAGE MIL S 24561 SENSING AND SIGNALING DEVICE MIL G 21296A GENERATOR SET MIL T 15108C 1 TRANSFORMERS POWER STEP- MIL M 19249A MO MIL C 24105C 1 CONVERTER SYNCHRO MIL P 15736 8 POWER SUPPLY CATHODIC	SURVINIANUAUVAUAUAUAUAUAUAUAUAUAUAUAUAUAUAUAUAU	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	931 931 931 931 931 931 931 931 931	911 9112 864 864 864 864 864 864 864	9311933193319331933293329332933293329332	942 942 9324 9224 9224 9224 9224 9224 92	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	THE THE TENT OF TH	85 855 8888		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

PREPARING	ACTIVITY LISTING	DA 44 DA DD	.,		7 () 0				• •	00	. .
		PA AA BA PP RC GC SC LL	FQ	F Q	F O F	0 1	RU	AU	FU	TU	R 0
PROJECT	TITLE	ET NT IT CA PY TY SN YN	IYT SRR	SRR	IYT I SRR S	YT /	. MS YT	VS YT	Ş	HS RT	N N S D
PROJECT 6145 N330	MIL W 16878 12C WIRE ELECTRICAL TYPE KK MIL W 16878 13A WIRE ELECTRICAL TYPE KT MIL W 16878 14 1 WIRE ELECTRICAL CROSSLI MIL W 16878 15 1 WIRE ELECTRICAL CROSSLI MIL W 16878 16A WIRE ELECTRICAL CROSSLI MIL W 16878 17 WIRE ELECTRICAL POLYVINYL MIL W 16878 18 WIRE ELECTRICAL POLYVINYL MIL W 16878 19 WIRE ELECTRICAL POLYVINYL MIL W 16878 20 WIRE ELECTRICAL POLYTETR MIL W 16878 21 WIRE ELECTRICAL POLYTETR MIL W 16878 22 WIRE ELECTRICAL POLYTETR MIL W 16878 23 WIRE ELECTRICAL POLYTETRA MIL W 16878 24 WIRE ELECTRICAL POLYTETRA MIL W 16878 25 WIRE ELECTRICAL POLYTETRA MIL W 16878 26 WIRE ELECTRICAL POLYTETRA MIL W 16878 27 WIRE ELECTRICAL POLYTETRA MIL W 16878 28 WIRE ELECTRICAL POLYTETRA MIL W 16878 29 WIRE ELECTRICAL POLYTETRA MIL W 16878 29 WIRE ELECTRICAL POLYTETRA MIL W 16878 29 WIRE ELECTRICAL POLYTETRA MIL W 16878 30 WIRE ELECTRICAL SILICON MIL W 16878 30 WIRE ELECTRICAL SILICON MIL W 16878 31 WIRE ELECTRICAL SILICON MIL W 16878 32 1 WIRE ELECTRICAL SILICON MIL W 16878 31 WIRE ELECTRICAL SILICON MIL W 16878 31 WIRE ELECTRICAL SILICON MIL W 16878 31 WIRE ELECTRICAL SILICON	PY TY SN YN SH	SRR	SRR 8644 8644 8644 8644 8644 8644 8644 86	S 888888888888888888888888888888888888	RR 1	YT	25 SH SH SH SH SH SH SH SH SH SH SH SH SH	99	RT	
62GP NOO1 6210 N604 6210 N644 6210 N645 6220 N358 6220 N360 6230 N323 6230 N327 6230 1018 6240 N406	DOD HÖBK 289 LIGHTING ON NAVAL SHIPS MIL F 16377 FIXTURE LIGHTING AND ASSOC MIL L 24352A LIGHT SET WHISTLE MIL M 22525B MINE FIELD MARKER GF MK3	SH A2 SH F1 SH H5 SH D2 SH GS H5 SH D5 SH F5 SH F5	931 931	841 881 882 883 884 912 902	931 8 931 8 951 8 851 8 882 8 903 8 913 8 913 9 913 9 913 9			SH	99	GS	
6320 NO27 6320 NO28	MIL D 17084E DUMMY TRANSMITTERS SHIP	SH AZ	931	912 912 912 912 901 901 901 901	951 932 932 932 932 921 921 921 951	932 / 932 / 932 / 921 / 921 / 921 /	ME A ME A ME	SH	99 99		
6320 N031 6320 N032 6320 N035 6320 N035 6350 N174 6350 N180 6350 0137 6350 0138 6350 0138 6350 0140 6350 0140	MIL P 15554B 2 PROPELLER REVOLUTION MIL I 15676K INDICATORS SHIPS COURSE MIL U 18033F 3 UNDERWATER LOG EQUIPMENT MIL I 23970A INDICATOR OWN SHIPS MIL A 15373B ANNUNCIATORS NAVAL SHIPBD MIL A 15303 AUDIBLE SIGNALS ALARMS BELLS MIL-A-15373B ANNUNCIATORS NAVAL A A XXX BELL ELECTRICAL SHIPBOARD A A XXX BUZZER ELECTRICAL SHIPBOARD A A XXX SIREN ELECTRICAL SHIPBOARD A A XXX HORN ELECTRICAL SHIPBOARD A A XXX HORN ELECTRICAL SHIPBOARD A A XXX BUSS FAILURE ALARM ELECTRICAL	SH A2 SH D1 SH D2 SH D2 SH D5 SH D5 SH A4 SH A4 SH A4 SH A4	931 931 932 932	923 931 923 923 923 923 923	951 951 951 952 953 953 953 953 953 953 953 953 953 953	943 / 931 (943 / 943 / 943 /	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	SH SH SH			
6605 N043 6605 N433 6605 N435 6605 N436 6605 N437 6605 N438 6605 N439	MIL W 3717 B WEIGHT SOUND MIL A 19642 B ALIDADE TELESCOPIC MIL C 1193 COMPASSES SHIP NAVY NO MIL D 2759E DEAD RECKONING TRACER MIL P 15418 C PLOTTING BOARDS MIL C 15952 G COMPASS GYRO MINIATURE MIL G 17012 G 1 GYRO COMPASS EQUIPMENT	SH D5 SH D5 SH D2 SH A2 SH D2 SH A2 SH D2	931 931 931 931 931		931 9 951 931 9 951 951 951 951	931	7	SH SH			N C A C A A A A A A A

000040100 407	STANDARDIZATION PROJECT I	REPUR	1 -	-	121	Ų	IR	rı	13	7.3					
PREPARING ACT		F	A A	A BA	PP	-Z-	-A-	Z/A	G/A	S A	CN	C A	c ()(ТС
		F	RCG	c sc	LL	F O	F 0	F Q	F 0	TR	U A	UF	u 1	ľU	R 0
PROJECT	TITLE	ř	ÞΫ́Τ	Ý ŠN	YN	SRR	ŠRR	SRR	SRR	ŤΫ	TY	Ť	TF	iT	SD
PROJECT 6605 N440 6605 N441 6605 N442 6605 N443 6605 N824 6625 N833 6625 N813 6625 N965 6625 N967 6625 0792	MIL C 18106 F COMPASS GYRO VEHICLE MIL A 21381 B 1 PLOTTING BOARDS MIL A 22523 E 1 ANALYZER INDICATOR MIL P 23141 D 1 PLOTTING TABLE MIL S 24656 SEXTANT MARINE MIL V 23151 B 3 VOLTMETER EXPANDED MIL I 23830 C 3 INDICATOR MULTIVOLTAGE MIL M 24359 METERS MILLIAMMETERS DC ME MIL STD 1387C 1 PROCEDURES FOR MIL T 28820 TEST SET TS 3389 OMEGA RCV MIL T 28820 TEST SET TS 3389 OMEGA RCV MIL T 2653A RADIAC DETECTOR TEST CHAN DOD M 24614 METERING SYSTEMS STORAGE MIL STD 1364G GENERAL PURPOSE ELECTRON MIL M 16125C 4 METERS ELECTRICAL MIL T 28800D TEST EQUIPMENT FOR USE WI MIL M XXX METERS, DIGITAL BARGRAPH MIL M XXX 1 METERS, DIGITAL BARGRAPH MIL M XXX 2 METERS, DIGITAL BARGRAPH MIL M XXX 3 METERS, DIGITAL BARGRAPH MIL M XXX 5 METERS, DIGITAL BARGRAPH MIL M XXX 6 METERS, DIGITAL BARGRAPH MIL M XXX 7 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 11 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 11 METERS, DIGITAL BARGRAPH MIL M XXX 12 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 11 METERS, DIGITAL BARGRAPH MIL M XXX 12 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 11 METERS, DIGITAL BARGRAPH MIL M XXX 12 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 12 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 14 METERS, DIGITAL BARGRAPH MIL M XXX 17 METERS, DIGITAL BARGRAPH MIL M XXX 18 METERS, DIGITAL BARGRAPH MIL M XXX 19 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 11 METERS, DIGITAL BARGRAPH MIL M XXX 12 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 16 METERS DIGITAL BARGRAPH MIL M XXX 16 METERS DIGITAL BARGRAPH MIL M XXX 16 METERS DIGITAL BARGRAPH MIL R 24037 A RADIACMETER IM 135 PD MIL R 24037 A RADIACMETER IM 135 PD MIL R 24037 A RADIACMETER IM 135 PD MIL R 24037 A RADIACMETER IM 135 PD MIL R 24037 A RA	EDUN SESSE S	P GARAGARAKAN C	X DDADDCADAH52C1524444444444444444444444444444444444	YN	SRR 931 931 931 931 931 931	SRR 911 83438933899399014 9144 9144 9144 9144 9144 9144 9144	SRR 95511 95511 95511 95513 95	911 871 893 901 913 921 934 934 934 934 934 934 934 934 934 934	T ZZZZZAZAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	T SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	T 9199999999999999999999999999999999999	7 91999999999999999999	RT	S NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
6630 N498 6635 0149 6635 0151 6645 N417 6645 0415 6645 0416	MIL B 24617 BOILER FEEDWATER MIL I 17214B INDICATOR PERMEABILITY ASTM E 83 85 VERIFICATION AND CLASSIF! MIL C 24523 CHRONOMETER QUARTZ BATTER MIL W 22176A 4 WATCH WRIST SUBMERSIBLE MIL C 23339 2 CLOCK ELECTRIC INTERNAL MIL R 22307C RADIAC SET AN POR 43	ICA S	5H 5H 5H 5H 5H	D2 H5 F5 H5 H5 D2		931 931	894 923 912 912	914 933 932 913 951 951	914 933 932 913	A A A A Z Z A A	IE S IR S S S S	H H 1 H 9 H 9	1 9 9 9		N
6665 N593 6665 N593 6665 O568 6665 O568 O2 6665 O568 O3 6665 O568 O4 6665 O568 O5 6680 N213 6680 N213	MIL R 24030B RADIAC SET AN PDR 65 MIL R 2887A RADIAC SET AN PDR 65 MIL D 28882 DOSIMETER THERMOLUMINESCEN MIL R 24037A 4 RADIACMETERS QUARTZ FIE MIL R 24037 1A 1 RADIACMETER IM 9 PD MIL R 24037 3 RADIACMETER IM 107 PD MIL R 24037 5A RADIACMETER IM 135 PD MIL R 24037 5C RADIACMETER IM 143 PD MIL R 24037 6C RADIACMETERS QUARTZ FIE MIL G 18498C 1 GLASS SET WATER GAGE FIE MIL G 18498C 1 GLASS SET WATER GAGE FIE MIL G 18498C 1 GLASS SET WATER GAGE FIE MIL F 24291B FLOWMETER FLUID	NT BER SER LAT LAT	54 54 54 54 54 54 54 54 54 54 54 54 54 5	D2 D2 D2 D2 D2 D2 D2 F1 H5			893 894 891 891 891 891 891 863 871 881	913 914 911 911 911 911 911 911 983 891	913 914 911 911 911 911 911 911 983 891 901	CAAAAAAAAAAAAA	R S S S S R S S S	H H 9 H H H	9		
6680 N232 6680 0203 6680 0209 6680 0221 6680 0233 6685 N678 6685 N812 6685 N814 01 6685 N814 02 6685 N815 01 6685 N815 01	MIL M 19981A METERS AIR FLOW INDICATING G 16356C GOGES BOILER WATER DIRECT MIL G 2860E GLASSES SIGHT FLOW MIL G 16748A 2 GAGE TANK LIQUID LEVEL A-A-XXXX AIR FLOW MONITORING EQUIPMENT MIL T 15377F TEMP MONITOR EQUIP NAVAIMIL T 19646 7 THEMOMETER GAS ACTUATED MIL T XXX TRANSDUCERS ELECTRICAL MIL T XXX 1 TRANSDUCER FROST POINT MIL T XXX 2 TRANSDUCER SWITCH FROST MIL T 24387A 3 TRANSDUCERS ELECTRICAL MIL T 24387A 1 TRANSDUCERS TEMPERATURE MIL G 18997D GAUGE PRESSURE DIAL	NT L	5H 5H 5H 5H 5H 5H 5H 5H 5H 5H 5H 5H 5H 5	D2 D2 D2 H5 A4 D2 A4 A4 A4 A4		931	903 924 861 882 882 882 882 882 882	951 893 904 9881 902 902 902 902 902	893 904 944 911 902 902 902 902 902	AAAAAAAAAA	IE S IE S	H 9 H	9 (35	N
6685 0887 6695 N094 6810 N012 6810 N041 6850 N852 6850 1056 6910 N102 6930 N103	A-A-XXX PRESSURE TRANSDUCER MIL T 24448A TORSIONMETER SYSTEM MIL T 24494A TETRA TRI AND DISODIUM MIL P 23409B POTASSIUM TETRABORATE MIL C 22230B CLEANING COMPOUND FUEL TA MIL I 17563B IMPREGNANTS FOR ALUMINUM MIL M 17779D MOCK UPS FOR SHIPBOARD MIL S 23821A SIMULATOR OWN SHIP S MOTI	ANK S	SH SH SH	A4 D2 A2 S H5 C1 A2 D2		931 931	924 901 874 884 922	944 921 894 894 932 914 951 951	944 921 894 902 931	A E A A G	S			35	N C N C N B U C A A N A

PREPARING ACTIVITY LISTING

000 1507	TITLE	PA AA BA PI RC GC SC LI ET NT IT C	_ F Q	FQF	Q F Q 1	RU	ΑU	FU S	TU HS	R Ö N N
PROJECT	MIL C 2220 L 1 OPTOBLES SELE MESTING	PY TY SN YI	∜ SRR				ΥT	Ti		
7310 N816 7310 N817 7320 N894 7930 0410 8010 N439 8010 N501	MIL-G-2338 L 1 GRIDDLES SELF HEATING MIL-K-43359 E 2 KETTLES STEAM JACKETED MIL-F-43402 D 2 FOOD CUTTER ELECTRIC MIL-D-16791G DETERGENTS GENERAL PURPOSE MIL P 151698 2 PIGMENT MIL P 244418 PAINT EPOLY POLYAMORE	SH H5	931	923 94 923 94 911 93	3 943 / 3 943 / 3 943 / 4 934 / 1 932 /	, GL				N N N U N A N D
8010 N509 8010 0426 8010 0431 8010 0505 8010 1262	MIL-R-43359 E Z KETTLES STEAM JACKETED MIL-F-43402 D 2 FOOD CUTTER ELECTRIC MIL-D-16791G DETERGENTS GENERAL PURPOSE MIL P 15169B 2 PIGMENT MIL P 24441B PAINT EPOXY POLYAMIDE MIL P 24441 41 PAINT, EPOXY-POLYAMIDE DOD P 24648 PRIMER COATING ZINC DUST MIL C 24654 COATING EPOXY POTABLE DOD-C-24607 A ENAMEL INTERIOR NONFLAMING MIL E 1115C ENAMEL INTERIOR	SH C1 SH H5 SH F1 SH A2 SH D2 SH D2 SH D2		923 92 911 93 911 93 922 94	3 923 / 1 912 / 1 942 /	I ME I ME	SH	99 99 99		N C U N U N
8010 1306 8030 N109 8030 0535 8030 0638 8030 0651	MIL E 15090C 2 ENAMEL EQUIPMENT LIGHT MIL S 17377D SEALING COMPOUND BOILER MIL C 16173D 2 CORROSION PREVENTIVE COMP MIL A 907E ANTISEIZE MIL A 907E ANTISEIZE THREAD COMPOUND	SH A2 SH D2 SH D2 SH A1 SH A1	931	884 90 901 92 862 88 95 923 93	4 942 / 1 942 / 2 942 / 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ME MR MR MR	SH SH SH	99 99 99		U U N A N
8040 N164 8040 0513 8120 N430 8305 N424 8305 0233	MIL A 21366A ADHESIVE ASTM D 2564 BO SOLVENT CEMENTS FOR POLY MIL F 24032 FLASK SEPARATOR 3000 MIL C 24576A 1 CLOTH SILICA GLASS CLOTH MIL C 8820 CLOTH DUCK COTTON POLYESTER	SH H5 SH H5 SH D2 SH A1 SH D2	931	912 93 893 90	2 932 / 3 903 / 1 931 /	\				N A N D N C N C
8305 0422 8305 0423 8430 N399 91GP 1016 9140 0125	MIL C 24576A 1 CLOTH SILICA GLASS CLOTH MIL C 8820 CLOTH DUCK COTTON POLYESTER MIL C 17415F CLOTH COATED AND WEBBING MIL C 20079H CLOTH GLASS TAPE TEXTILE MIL S 19672B 1 SHOES SWIM CORAL ASTM D 1661 64 THERMAL STABILITY OF US MIL F 16884H 2 FUEL NAVAL	SH A1 SH A1 SH H5 SH H5 SH D2	931	911 93 911 93 95	1 931 / 1 931 / 1	ME ME MR	SH SH SH	99 11		U C A D C
9150 N048 9150 N817 9150 1007 9150 1074 9150 1075	MIL S 24550B STEEL BARS RODS AND FORGING MIL H 19457D HYDRAULIC FLUID FIRE RESIS MIL G 15719A 3 GREASE LUBRICATING MIL L 9000H LUBRICATING AND RELATED	SH H5 SH D2 SH A2 SH A1 SH D2 SH A2 SH A2 SH A2	931 931	921 94 922 93 873 89 95	1 941 / 2 932 / 3 914 / 1	\	SH SH SH			N D N B N A
9150 1076 9150 1086 9150 1102 9150 1104 9330 N007	MIL F 16884H 2 FUEL NAVAL MIL S 24550B STEEL BARS RODS AND FORGING MIL H 19457D HYDRAULIC FLUID FIRE RESIS MIL G 15719A 3 GREASE LUBRICATING MIL L 9000H LUBRICATING AND RELATED MIL L 17331H 1 LUBRICATING DIL MIL HDBK 267 LUBRICATS ASTM F 303 78 STANDARD PRACTICE FOR MIL-T-17128 C 1 TRANSDUCERS FLUID, SONAR DOD L 24651 LUBRICATION OIL FOOD GRADE MIL P 24249 1 PLASTIC MATERIAL CELLULAR	311 02	931	912 93 931 93 923 92 881 90	1 2 932 <i>i</i>	MR ME ME ME	SH SH SH SH	68		N D U N U
9330 N036 9330 N037 9330 N038 9330 N056 9330 1038	MIL P 18324D 2 PLASTIC MATERIAL MIL S 24154A 1 SYNTACTIC BUOYANCY MIL STD 2190 NON METALLIC SEAL MATERIALS MIL-P-24249A PLASTIC MATERIAL CELLULAR MIL P 24364 3 3 PLASTIC SHEET LAMINATED	SH A2 SH A2 SH A2 SH D1 SH H5	931 931 931	95 95 931 93 881 90	1 1 1 931 (1 923 /	ER		20		N A N A N A U B
9330 1141 9330 1273 9330 1274 9330 1275 9330 1276 9330 1277	MIL-P-242494 3 3 PLASTIC SHEET LAMINATED MIL W 80C WINDOW OBSERVATION ACRYLIC SPI-M-14 MOLDING COMPOUNDS MIL-M-14/2 A MOULDING COMPOUNDS MIL-M-14/5 2 MOULDING COMPOUNDS MIL-M-14/6 3 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS DD G 511F 1 GIASS TURING ROUND GAGE	SH D2 SH A4 SH F1 SH F1 SH F1		931 94 923 95 923 95 923 95 923 95	3 953 / 3 953 / 3 953 / 3 953 /	ME ME ME ME	SH SH SH SH SH	11 20 20 20 20 20		U N A N N N N
9330 1278 9340 N070 9350 N103 9350 N104 9350 N106	MIL-M-14H 1 MOULDING COMPOUNDS DD G 511E 1 GLASS TUBING ROUND GAGE MIL M 15842B MOTAR REFRACTORY HIGH MIL B 15606H BRICK REFRACTORY & BURNER MIL C 19794B 1 CASTABLE MIX REFRACTORY	SH F1 SH A2 SH D2 SH A2 SH D2	931	95 882 90 912 95 912 93	1 924 / 1 2 932 /		SH SH SH SH	20		N N A U B U A N D
95GP N014 95GP N015 95GP 0364 95GP 0365 9510 N050 9510 N052	MIL STD XXX QUALIFICATION REQUIREMENTS MIL STD 1684A 1 CONTROL OF HEAT TREATMEN QQ C 502C 1 COPPER RODS AND SHAPES AND QQ C 576B 1 COPPER FLAT PRODUCTS WITH MIL S 23195 D STEEL BARS AND FORGINGS MIL L 24128C LOW CARBON CHROMIUM STEEL MIL-L-24128C LOW CARBON CHROMIUM STEEL	SH A4 SH D2 SH H5 SH H5 SH A2 SH D2 SH A2		912 93 922 93 904 91 904 91 913 93 922 93	2 932 / 2 932 / 4 914 / 4 914 / 3 933 / 2 932 / 2 942 /	A A MR A MR A	SH SH SH	99 99		N
9515 N052 9515 0711 9515 0712 9515 0713 9515 0714 9515 0739 9530 N046	MIL S 23196 C STEEL PLATE SHEET AND OQ S 775 1 STEEL SHEET CARB ZINC COATED OQ S 775 2 STEEL SHEET CARB ZINC COATED OQ S 775 3 STEEL STRIP CARB ZINC COATED OQ S 775 4 STEEL STRIP CARB ZINC COATED OQ S 775E STEEL SHEETS CARBON MIL N 24549B NICKEL COPPER ALUMNIUM AGE	SH A2 SH IS F4 H SH IS F4 H SH IS F4 H SH IS F4 H SH C1		883 90 883 90 883 90 883 90 883 90 911 91	3 933 / 1 903 / 1 903 / 1 903 / 1 903 / 4 914 /	MR MR MR MR MR MR	SH SH SH	84 84 84	1S 1S 1S 1S	UB UB UB
9530 NO48 9530 NO49 9530 NO50	MIL N 24106B NICKEL COPPER ALLOY BARS MIL-N-24492 A NICKEL CHROMIUM IRON MIL-C-24537A CHROMIUM-NICKLE ALLOY	SH A2 SH A2 SH C1		912 93 914 92	2 932 / 4 924 / 1 931 (1	SH SH			N D N C N

PREPARING ACT	TIVITY LISTING	DA 44 DA DD 7 A 7/4 0/4 C 40 No 10 C 70
		PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O
PROJECT		ET NT ÎT CA IYT IYT IYT IYT A MS VS 5 HS N N PY TY SN YN SRR SRR SRR SRR T YT YT ERT S D
9530 N052 9530 N054 9530 0478 9535 N052 9535 0479 9535 0480 9535 0481 9535 0488 9535 0555 9540 0142 9650 0058 9650 0059 9905 N308	MIL-N-24114 D NICKEL CHROMIUM IRON MIL-B-XXX BAR ROD PLATE SHEET STRIP AND ASTM-G-28 DETECTING SUSCEPTIBILITY MIL J 24445A JOINT BIMETALLIC BONDED QQ L 201 1 LEAD SHEET GRADE B QQ L 201 2 LEAD SHEET GRADE C QQ N 281 D 2 NICKEL COPPER ALLOY BAR QQ L 201F LEAD SHEET ASTM B 632 92 ALUMINUM ALLOY ROLLED MIL STD 276 IMPREGNATION OF POROUS METAL QQ C 521D COPPER INGOT QQ C 525B COPPER ALLOY INGOTS LEADED MIL P 15024 5 SIGNS ADVERTISING DISPLAYS	SH A2 923 943 943 A N N SH A4 924 944 A SH A5 924 934 934 A ME SH 99 N SH A2 912 932 932 A N D SH IS F4 H 883 901 901 A MR SH 84 IS N C SH IS F4 H 883 901 901 A MR SH 84 IS N C SH IS F2 H 883 901 901 A MR SH 84 IS N C SH IS F2 H 883 901 901 A MR SH 84 IS N C SH IS F2 H 883 901 901 A MR SH 84 IS N C SH F5 931 931 931 G MR SH 11 N SH F5 901 921 A MR SH 99 N C SH H5 904 914 914 A MR SH 99 N C SH H5 904 914 914 A MR SH 99 N C SH H5 904 914 914 A MR SH 99 N C SH C1 911 931 931 A
SH TOTAL-10	086, DELNQT- 354, STATUS CODES: A- 762, G-	
PACK 0841 PACK 0932 PACK 0946 PACK 0981 PACK 0985 8135 0654	STANAG 4340 STD TEST PROCDRS NATO PKG MIL-STD-129L MARKING FOR SHPMT AND STOR PPP-C-850 CUSH MAT POLY EXPANDED RES MIL STD 129 MARKING FOR SHIPMENT AND STO PKG STDZN DOC PROGRAM PLAN PACK AREA A-A-XXXX VERMICULITE ABSORBENT	SM F4 D 864 884 912 A SM U B SM F2 902 912 912 A SM SA 43 DH N C SM F5 911 913 913 A SM N N C SM F2 923 932 932 A SM AS 69 DH N N SM F2 931 933 933 A SM N N C SM B4 A 922 923 923 A SM N C
SM TOTAL-	6. DELNQT- 4. STATUS CODES: A- 6. G-	0, Y- 0, Z- 0
SDMP 0007 SDMP 0009	SES-X-XX STANDARD FOR STANDARDS MIL-STD-963B DATA ITEM DESCRIPTIONS	SO A4 B 891 902 942 A U SO C2 901 903 942 A U
SO TOTAL-	2, DELNQT- 0, STATUS CODES: A- 2, G-	0, Y- 0, Z- 0
1090 0083	MIL-C-XXXXX COPPER CRUSHER SPHERES FOR	TE AR D4 924 924 932 924 A TE MC 99 N
TE TOTAL-	1, DELNQT- 0, STATUS CODES: A- 1, G-	
HFAC 0040 TMSS A264 TMSS A270 TMSS A274 TMSS A276 TMSS A277 TMSS 0298 TMSS 0300	MIL STD XXXX TASK ANAL MIL-M-63038D MAINTENANCE MANUALS MIL-M-63041E DMWRS MIL-M-63038C INT AMEND 1 ORG,DS,GS,MAINT MIL-M-63041F DMWRS MIL-M-63041F DMWRS MIL-M-49503 TEST PROGRAM SETS, MANUALS MIL-D 63012 DEPOT MAINT WORK REQ F/AMMO MIL-M-7298D MANUALS COM OFF-THE-SHELF	TM F4 882 891 902 A U B TM F2 924 933 933 A TM N TM F2 913 931 923 G TM U TM B1 924 931 931 A TM N C TM F2 E 931 941 941 A TM N TM F2 E 931 932 932 A TM N D TM A2 931 931 941 941 Z TM OS N A TM F2 931 934 934 A TM OS 16 CS N
TM TOTAL-	8, DELNQT- 2, STATUS CODES: A- 6, G-	1, Y- 0, Z- 1
ATTS 0025 ATTS 0026 FACR 1076 FACR 1077 FACR 1079 FACR 1080 FACR 1081 FACR 1082 FACR 1083 FACR 1085 FACR 1086 FACR 1087 FACR 1088 FACR 1089 FACR 1091 FACR 1091 FACR 1096 MECA 0523 MECA 0524 MECA 0527	MIL STD 2202A ENERGY MONITORING & CONTRING STD 2203A ENERGY MONITORING & CONMIL STD 2203A ENERGY MONITORING & CONMIL HOBK 1001\8 SITE UTILITY PLANNING MIL HOBK 1003\3 HVAC & DEHUMIDIFYING SYS MIL HOBK 1003\5 COMPRESSED AIR & VACUUM MIL HOBK 1004\5 400 HERTZ GENERATION MIL HOBK 1004\5 400 HERTZ GENERATION MIL HOBK 1012\1A ELECTRONIC FACILITIES MIL HOBK 1012\1A ELECTRONIC FACILITIES MIL HOBK 1013\2 COMMERCIAL INTRUSION DET MIL HOBK 1013\2 COMMERCIAL INTRUSION DET MIL HOBK 1013\10 FENCING GATES & GUARD MIL HOBK 1024\1 AVIATION SUPPORT FACILIT MIL HOBK 1024\4 SHIPS SUPPORT FACILITIES MIL HOBK 1027\3 RANGE FACILITIES & MISC MIL HOBK 1027\3 RANGE FACILITIES & MISC MIL HOBK 1037\8 PHYSICAL FITNESS CENTERS MIL HOBK 1037\8 PHYSICAL FITNESS CENTERS MIL-HKBK-1021\4 CHG2 RIGID PAVEMENT DESI ASTM-A-351\A 351M CASTINGS AUSTENITIC ASTM-A47M-90 FERRITIC MALLEABLE IRON CAST ASTM-B66-90 BRONZE CASTINGS ROUGH FOR LO ASTM-B505-92 COPPER BASE ALLOY CONTINOU	YD D2 923 934 934 A CE YD 04 N YD D2 923 934 934 A CE YD 04 N YD F4 923 943 943 A CE YD 04 N YD F4 923 943 943 A CE YD 04 N YD F4 923 943 943 A CE YD 04 N YD F4 923 943 943 A CE YD 04 N YD F4 923 943 943 A CE YD 04 N YD A2 923 943 943 A CE YD 04 N YD A2 923 943 943 A CE YD 04 N YD F4 923 943 943 A CE YD 04 N YD F4 923 943 943 A CE YD 04 N YD F4 923 943 943 A CE YD 04 N YD F4 923 943 943 A CE YD 04 N

PREPARING ACTIVITY LISTING

STANDARDIZATION PROJECT REPORT - 1ST QTR FY 1993

-Z- -A- Z/A G/A S AC F Q F Q F Q F Q T RU IYT IYT IYT IYT A MS SRR SRR SRR SRR T YT PA RC AC NC AC OC T C RU AU FU TU R O AA BA SC IT PP -Z-LL F Q CA IYT NC AL AU FU VS S YT T GC NT FT HS RT **PROJECT**TITLE..... TY SN YN PPP B 140C BATTERIES STORAGE INDUSTRIAL MIL-STD-1693A YD FABRICATION WELDING & I AWS 014.1 85 WELDING OF INDUSTRIAL & MIL MIL M 29179 YD MOORING SYSTEM LIGHTWEIGH A A XXXXX FAIRLEAD & ROLLERS FOR PONTOON MIL-R-23314F RAILWAY CAR SPOTTER SELF KKK-R-2800 RAILWAY CAR SPOTTER SELF PROP MIL-T-29197A YD TRUCKS CLEANER CATCH BAS MIL T 28553 YD TRUCK SERVICING 10000 LBS MIL T 18479G TRUCK REFUSE COLLECTION COMPA KKK-T-2805 TRUCK REFUSE COLLECTION COMPA MIL T 82073D TRUCK LUBRICATING & FUEL SE KKK T 2807 TRUCK LUBRICATING & FUEL SERV **PACK 0978** 923 943 943 A ER YD 931 941 941 A YD 99 H5 F5 B H5 **THJM N314** YD YD N 903 914 941 A 904 914 932 A THJM 0295 YĎ 904 914 932 A 892 904 932 A 931 941 941 Yn 11 11 2040 N206 ΥĎ YD U D 2040 0190 D2 YD YD D 2210 0035 2210 0036 YD **H5** 941 941 A ME YD 99 931 941 941 A ME YD YD 99 N 2320 **H5** 924 934 934 A N602 ΥĎ YD N 924 934 934 A 924 934 934 A 923 933 933 A AT 923 933 931 Y AT 923 933 931 G AT 2320 N604 H5 ΥĎ YD N 2320 0598 2320 0599 YD 99 YD H5 MIL T 18479G TRUCK REFUSE COLLECTION COMPA MIL T 82073D TRUCK LUBRICATING & FUEL SE KKK T 2807 TRUCK LUBRICATING & FUEL SERV KKK T 2819 TRUCKS CLEANER CATCH BASIN KKK T 2820 TRUCK TIRE SERVICING 100001B MIL S 29217A SEMITRAILER BOTTOM DUMP KKK S 2806 SEMITRAILER BOTTOM DUMP KKK S 2806 SEMITRAILER BOTTOM DUMP 18 CU KKK-T-642A TRACTORS WHLD INDUS SAE-694-88 DISC WHEEL HUB OR DRUM INTER AGMA 9000 C90 FLEXIBLE COUPLINGS POTENTI MIL-S-17717D SAW RADIAL OVERARM WOODWORK OO-S-2882 SAW RADIAL OVERARM WOODWORKING AWS A5.24 90 ZIRCONIUM & ZIRCONIUM ALLOY AWS A5.1 91 CARBON STEEL ELECTRODES FOR MIL E 22901F EXCAVATOR MULTIPURPOSE TRUCK KK E 2808 EXCAVATOR MULTIPURPOSE TRUCK KK E 2810 EXCAVATOR MULTIPURPOSE WHEEL KKK E 2810 EXCAVATOR MULTIPURPOSE WHEEL OO-C-2764 AMDI CRANES CRAWLER MTD COMM MIL-C-22972E CRANES TRUCK MID TWO ENGINE OO-C-2821 CRANES TRUCK MID TWO ENGINE OO-C-2760 DRILL PNEUMATIC DRIFTER SELF MIL D 21201F DRILL PNEUMATIC DRIFTER SELF MIL D 21201F DRILL PNEUMATIC DRIFTER SELF KKA 2809 AUGER EARTH TRK MTD 4X4 DED MIL-P-82008C PAVING BREAKER SETS PORTABL OO-P-2823 PAVING BREAKER SETS PORTABL OO-P-2823 PAVING BREAKER SETS PORTABL OO-S-2762 SWEEPER STREET VACUUM MIL C 29195A YD CLEANER VACUUM SELF PROP OO-S-2762 SWEEPER STREET VACUUM MIL S 48806 SWEEPER MAGNET SELF PROPELLE MIL S 29174B SWEEPER MAGNET SELF PROPELLE MIL S 2914B SWEEPER MAGNET SELF PROPELLE MIL S 29174B SWEEPER MAGNET SELF PROPELLE MIL S 29174B SWEEPER MAGNET SELF PROPELLE MIL S 28527D CENTRAL MICING PLANT CONCRETE OO C 2818 CONCRETE SPRAYING MACHINE GGG T 2746 TAMPER VIBRATING TYPE GE MIL C 22744E CONCRETE SPRAYING MACHINE GGG T 2746 TAMPER VIBRATING TYPE GE MIL C 22744E CONCRETE SPRAYING MACHINE GGG T 2746 TAMPER VIBRATING TYPE GE MIL C 28662C YD CONVEYOR BELT PORTABLE OO C 2818 CONCRETE SPRAYING MACHINE MIX MIL C 28662C YD CONVEYOR BELT PORTABLE OO C 2818 CONCRETE SPRAYING MACHINE MIX MIL C 28662C YD CONVEYOR BELT PORTABLE OO C 2804 CONVEYOR BELT PORTABLE DED GED A A 50489 TRUCK CAGE SECURITY STEEL ASME B30.16-87920 OVERHEAD HOISTS UNDERH ASME HS YD F4 YD 99 u 923 933 931 G AT YD 923 933 931 G AT YD 924 934 934 A YD 923 933 931 G YD 924 934 934 A YD 923 933 931 G YD 923 933 931 G YD 923 933 931 G YD 923 933 931 G YD 931 941 941 A AT YD 99 931 941 941 A YD 99 931 941 941 A YD 99 931 941 941 A AL YD 924 934 934 934 A AL YD 924 934 934 934 A AL YD 923 933 933 A AT YD 99 923 933 933 A AT YD 99 923 933 933 A AT YD 99 923 933 933 A AT YD 99 923 933 933 A AT YD 99 921 921 921 A YD 99 931 941 941 A YD 99 2320 0600 YD **H5** U 2320 0601 YD Ū 2320 0603 YD **B4** 2320 0605 2330 N124 ΥĎ **B4** H5 YD 2330 0125 YD F4 D2 F5 B F5 B 2420 0027 YD U 2530 0354 YD N 3040 0021 3220 N174 ΥĎ В ΥĎ H5 N 3220 0173 F4 YD F5 B F5 B 3439 0828 YD 924 924 3439 0829 YD 3805 0147 YD **H5** N 3805 0148 3805 0149 YD F4 N YD Н5 3805 0150 YD A4 N 3810 0114 C1 C 931 941 941 A 931 941 941 A 923 933 933 A 921 931 931 G 923 931 931 G 3810 ΥĎ H5 YD 99 3810 0118 YD YD 99 N 3820 N202 3820 0197 ΫĎ H5 ΥĎ N 931 G ME 931 G ME A4 YD 99 YD U 3820 0201 3820 0203 **H5** YD YD 99 U 923 933 933 A AT 931 941 941 A ME YD Α4 YD N 923 933 934 A AT 931 941 A ME 931 941 941 A ME 911 923 931 G 922 934 934 A 923 933 933 A AT 923 934 931 G 922 934 931 G 922 934 931 G 923 934 931 G ME 931 931 931 G ME 931 931 931 G ME 931 931 931 G ME 931 931 931 G ME 931 931 931 G ME 931 931 931 G ME 931 931 931 G ME 931 931 931 G ME 931 931 931 G ME 931 931 G ME 931 931 931 G ME 931 931 931 G ME 931 931 931 G ME 931 931 931 G ME 931 931 931 G ME 931 931 931 G ME 931 931 931 G ME 933 933 A ME 3820 0204 **H5** YD 99 YD 3820 0205 3825 N209 3825 N216 F4 YD 99 ΥĎ N ΥĎ H5 VĎ 11 ٧D **H5** YD 3825 0206 3825 0217 3825 0218 YD A4 YD **B4** YD H5 YD YD N 3830 0172 YD **H5** YD 99 11 3830 0173 YD **B4** YD 99 YD 3895 N299 **H5** YD 3895 N344 3895 0298 3895 0340 YD **H5** YD N ΥĎ F4 YD YD **H5** YD 3895 0342 3895 0343 YD YD H5 B4 YĎ ÝĎ 99 3895 0345 3910 NO03 C4 YD YD 99 YD **H5** YD 3910 0195 F4 ٧Ď YD A A 50489 TRUCK CAGE SECURITY STEEL ASME B30.16-87R92 OVERHEAD HOISTS UNDERH ASME HST-4M-91 OVERHEAD ELECTRIC WIRE RO MIL G 28673C GANTRIES HOIST PORTABLE SHO MIL W 28547B WINCHES DRUM HAND OPERATED H5 F5 B F5 B D2 H5 YD 3920 0187 YD ΥĎ YD 99 3950 NO45 N 3950 NO46 YD YD 99 3950 0294 YD YD 99 N 3950 0295 YD YD MIL W 28547B WINCHES DRUM HAND OPERATED SAF MIL-L-28654D YD LAUNCHING & SIDE CARRYIN MIL-H-22547C HEAT PUMPS HFATING & COOLIN ARI 630 82 SELECTION INSTALLATION & SERV UL-710-90 EXHAUST HOODS FOR COMMI COOKIN F4 F2 H5 3950 0296 YD YD U ΥĎ 4010 NO50 ٧Ŋ 11 914 924 934 B 931 941 941 A 923 933 933 A ME 931 931 G 4120 N306 YD YD YD 99 4130 0341 YD **H5** N F5 B YD 4140 0081 YD 931 G 941 A 932 A ME 932 A ME 931 G ME 924 941 924 941 892 904 904 922 923 934 29187B TRUCK FIREFIGHTING 100 FOOT 29152C TRUCK FIREFIGHTING TRACTOR 924 924 **H**5 YD ΥĎ U 4210 N470 H5 D2 F5 B F5 B ΥĎ YD 4210 N472 ZZ H 451H HOSE FIRE WOVEN JACKETED RUBBE UL 19 78 WOVEN JACKETED RUBBER LINED FIR NFPA 20 90 CENTRIFUGAL FIRE PUMPS INSTAL YD 99 D 4210 0410 YD U 4210 0432 YD YD 99 U D 4210 0460 YD ٧D 99 U NFPA 1901 91 PUMPER FIRE APPARATUS 924 924 934 934 A ME 4210 0462 YD

DOCDADING	ACTIVITY LISTING			13.	• 6	•••	FI	13	<i>)</i> ,						
FREFARING	ACTIVITY EISTING	PA	AA	BA PP	-Z-	-A-	Z/A	G/A	<u>S</u>	AC	NC	AC	QC	1 (_
		RC FT	GC	SC LL IT CA	F Q	F Q	F Q TYT	F Q	Δ	RU MS	AU VS		TU HS		
PROJECT	TITLE	PΫ		SN YN										Si	
4210 0463 4210 0471 4210 0471 4210 0475 4210 0476 4210 0476 4210 01945 4210 01945 4210 0198 4210 0198 4310 0198 4310 0198 4310 0097 4310 0097 4310 0097 4310 0097 4310 0097 4310 0097 4310 0097 4310 0097 4310 0097 4310 0097 4310 0097 4310 0097 4310 0097 4310 0097 4310 00288 4440 0027 4510 0288 4510 0288 4510 0288 4510 0018 4710 0018 4710 0018 4710 0018 4730 0188 4730 0188 4730 0188 4730 0188 4730 0188 4730 0188 4730 0188 4730 0188 4730 0188 4730 0188 4730 0188 4730 0188 4730 0188 4730 0188 4730 0188 4730 0188 4730 0187 4730 0375 4730 0375	NFPA 1904 91 AERIAL LADDER & ELEVATING NFPA 412 87 AIRCRAFT RESCUE & FIRE FIGHT KKK I 2825 TRUCK FIREFIGHTING 100 FOOT KKK I 2824 TRUCK FIREFIGHTING TRACTOR TR NFPA-1903-91 MOBILE WATER SUPPLY FIRE AF GGG 6 521E GOGGLES INDUSTRIAL RESILIENT MIL-C-3925H COMPRESSOR AIR DED PORTABLE MIL C 82086C COMPRESSOR AIR DED PORTABLE MIL C 82086C COMPRESSOR AIR DED PORTABLE XX-C-2816 COMPRESSORS AIR RECIPROCATING MIL-C-17596F COMPRESSORS AIR RECIPROCATING MIL-C-17596F COMPRESSORS AIR RECIPROCATING MIL-C-17596F COMPRESSORS AIR RECIPROCATING MIL-C-17596F COMPRESSORS AIR RECIPROCATING MIL TO 16886H DEHUMIDIFIER DRY DESICCANT MIL NOT 16886H DEHUMIDIFIER DRY DESICCANT MIL TO 16886H DEHUMIDIFIER DRY DESICCANT MIL C 16703E YD COLLECTOR UNIT DUST WITH A A 50540 COLLECTOR UNIT DUST WITH A A 50540 COLLECTOR UNIT DUST WITH A A 50540 COLLECTOR UNIT DUST WITH A A 50540 COLLECTOR UNIT DUST WITH A A 50540 COLLECTOR UNIT DUST WITH A SMACNA GFSR GUIDELINES FOR SEISMIC RESTRANSI 2124-9 URINAL FIXTURES FOR USE BY MIL S 19114E SINKS SCULLERY SERVICE & DRAME A112.19.1M 92 PLUMBING FIXTURES POPASME A112.19.4M 92 PLUMBING FIXTURES POPASME A112.19.4M 92 PLUMBING FIXTURES FOR MAME A112.19.4M 92 PLUMBING FIXTURES STAME AND ASSEMBLY SERVICE & DRAME A112.19.4M 92 PLUMBING FIXTURES WATER CLUMBY SERVICE & DRAME A112.19.4M 92 PLUMBING FIXTURES WATER CLUMBY SERVICE & DRAME A112.19.1M 92 PLUMBING FIXTURES WATER CLUMBY SERVICE & DRAME A112.19.1M 92 PLUMBING FIXTURES WATER CLUMBY SERVICE & DRAME AND AXXXXX HEATERS CONVECTION STEAM ON A AXXXXX HEATERS CONVECTION STEAM ON A AXXXXX RADIATOR HEATING STEAM & HOT A AXXXXX RADIATOR HEATING SEEMBLY SERVICE & STAME SCOPPER WATER TUBE ASTM-888-92 SEAMLESS COPPER WATER TUBE ASTM-888-92 SEAMLESS COPPER MATER TUBE ASTM-888-92 SEAMLESS COPPER WATER TUBE ASTM-888-92 SEAMLESS COPPER WATER TUBE ASTM-888-92 SEAMLESS COPPER WATER TUBE ASTM-888-92 SEAMLESS COPPER WATER TUBE ASTM-888-92 SEAMLESS COPPER WATER TUBE ASTM-888-92 SEAMLESS COPPER WATER TUBE ASTM-898-92 FIPE BRASS OR BRONZE THE MIL HIS HEAD OF THE BRASS OR BRONZE THE MI	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		FFBBFFFHHFHFHFFAAHFFFAFFFA 5544555554555254555554 BB BBBB BB BBBBB	924 924 924 924 924 924 924	9244999311443933333999999999999999999999	4441114123244411412312444222444444444413313111111144444444	3441111332444114113334444114141411 999999999999999	AAYAAAGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	MYNYSME YMYNY M M MYMM MMMMYMMM MMMMMMMMMMMMM	00000000000000000000000000000000000000	99 9999999999 9999 9999 9999 9999999999		. ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	D

PREPARING ACTIVITY LISTING

STANDARDIZATION PROJECT REPORT - 1ST QTR FY 1993

PA AA BA PP RC GC SC LL ET NT IT CA BA PP -Z- -A- Z/A G/A S AC NC AC OC SC LL F Q F Q F Q F Q T RU AU FU TU IT CA IYT IYT IYT IYT A MS VS S HS SN YN SRR SRR SRR SRR T YT YT T RT MIL S 15297H SPRAY OUTFITS PAINT PORTABL A A 1927D PADLOCK PIN TUMBLER MECHANISM BHMA A156.23 91 ELECTROMAGNETIC LOCKS RHMA A156.24 91 DELAYED EGRESS LOCKS MIL H 29181R HASP HS HIGH SECURITY SHROU ASME-R17.1 67489 KEYS & KEYSEATS FF-P-2827 PADLOCK KEY OPERATED GENERAL MIL B 16041G BUILDINGS PREFAB REACY CUT NFPA-1931 89 TESTS FOR FIRE DEPARTMENT MIL T 82096C YD TOWER PREFABRICATED STEE ASTM C85R90 LINEAR SHRINKAGE & COEFFICIE ASTM-C580 85R90 FLEXURAL STRENGTH & MODU ASTM C404-92 AGGREGATES FOR MASONRY GROU ASTM D2170-92 KINEMATIC VISCOSITY OF ASP ASTM D2170-92 KINEMATIC VISCOSITY OF ASP ASTM D2144-92 EMULSIFIED ASPHALTS ASTM C778-92 STANDARD SAND ASTM C145-85 SOLID LOAD BEARING CONCRETE ASTM C428 81R85 ASBESTOS CEMENT NONPRESS ASTM C612-92 MINERAL FIBER BLOCK & BOARD ASTM C203-92 BREAKING LOAD & FLEXURAL PR ASTM-C549 81R86 PERLITE LOOSE FILL INSUL W F 406E FITTINGS FOR CABLE POWER ELECTR CC G 2745 GENELATOR SETS FOR FACILITIES NEMA 201 SUBSTATION PRIMARY UNIT ASTM B187 92 COPPER BUS BAR RODS & SHAPE MIL F 29161D FLOODLIGHT SET ELECTRIC DED ASTM E110 82R87 INDENTATION HARDNESS OF MIL S 19423D SCALE BEAM INDICATING METRI MIL M 18294D METERS FLUID QUANTITY VOLUMET ASTM F510-81R87 RESISTANCE TO ABRASION **PROJECT**TITLE..... PY TY 874 891 932 A ME YD 99 922 932 931 G AR YD 99 922 932 931 G AR YD 99 923 933 933 A ME YD 99 931 931 931 G AR YD 99 931 931 931 G AR YD 99 931 931 931 G AR YD 99 931 931 931 G AR YD 99 931 931 931 G ME YD 99 931 931 931 A ME YD 99 931 931 931 A ME YD 99 931 931 931 A ME YD 11 894 913 934 A ME YD 11 884 902 931 A ME YD 11 884 902 931 A ME YD 11 884 902 931 A ME YD 11 884 902 931 A ME YD 11 884 902 931 A ME YD 11 884 902 931 A ME YD 11 884 902 931 A ME YD 11 884 902 931 A ME YD 11 884 902 931 A ME YD 11 884 902 931 A ME YD 11 884 902 931 A ME YD 11 884 902 931 A ME YD 11 884 902 931 A ME YD 11 884 902 931 A ME YD 11 884 902 931 A ME YD 11 884 902 931 A ME YD 11 884 902 931 A ME YD 11 884 902 931 A ME YD 11 884 902 931 A ME YD 11 4940 N561 D2 F2 F5 B F5 B 5340 2089 YD Ń Ď 5340 2090 ٧D 5340 2091 YD 5340 2094 YD 5340 2111 F5 B YD 5340 2127 ΥĎ F4 F4 D2 F5 D5 F5 F5 F5 F5 F5 F5 F5 5410 0358 ΥD 5440 0104 ΥD 5445 NO27 5610 0797 YD 5610 0798 ΥD N 5610 0801 ΥĎ 5610 0802 YD N 5610 0803 F5 B YD 5610 0804 YD F5 B N H5 H5 F5 B F5 B 5620 0076 YD N 5630 0216 YD H 5640 0572 YD N 5640 0573 ΥD H5 D2 5640 0575 YD 5975 1110 6115 0260 N F4 A5 F5 B C2 F5 B YD U 6120 0028 YD u 6150 0233 6230 1019 ΥĎ YD IJ В 6635 0154 ΥD H5 H5 6670 0187 YD 6680 0231 6680 0232 ΥD MIL M 18294D MEIERS FLUID QUANTITY VOLUME G G M 2802 METERS FLUID QUANTITY VOLUMET ASTM F510-81R87 RESISTANCE TO ABRASION MIL-C-19219D YD CURTAIN DOORWAY DARKROOM MIL-C-23880D CABINETS FOOD WARMING ELECT OO D 450C AMD1 DISPENSERS BULK MILK MECH MIL-B-44037B BLENDER POWERED MIX MECHANI OO D 1390B AMD2 DISHWASHING MACHINES SIE MIL-2467F DOUGH POLLING MACHINES PIE F4 YD N F5 B H5 C2 F1 B2 7220 0250 7230 N053 ΥD YD U 7310 0722 YD Ü 7310 0757 YD 7310 0784 YD 00 D 1390B AMD2 DISHWASHING MACHINES SIN MIL-D-2467F DOUGH ROLLING MACHINES PIE 00-D-2813 DOUGH ROLLING MACHINES PIE AWA C550 81 PROTECTIVE INTERIOR COATING TT-P-31E PAINT OIL IRON OXIDE READY MIXE SSPC PAINT 104 82 WHITE OR TINTED ALKYD SSPC PAINT 108 82 HIGH BUILD THIXOTROPIC SSPC PS COM 82 PAINTING SYSTEMS COMMENTA SSPC GUIDE 1.00 82 SELECTING OIL BASE PA SSPC PS 1.09 82 THREE COAT OIL BASE ZINC SSPC PS 1.10 82 FOUR COAT OIL BASE ZINC SSPC PS 1.10 82 FOUR COAT OIL BASE ZINC SSPC VIS 1 89 ABASIVE BLAST CLEANED STEE SSPC VIS 2 82 DEGREE OF RUSTING ON PAINT MIL-S-12935D SEALER SURFACE FOR KNOTS TT-P-86H PAINT RED LEAD BASE READY MIXED A-A-XXXXX PRIMER HIGH SOLIDS PHENOIIC PI A-A-XXXXX PRIMER HIGH SOLIDS PHENOIIC PI A-A-XXXXX PAINT FINISHCOAT ALUMINUM 7320 0848 F1 YD U 7320 0897 7320 0898 ΥĎ H5 Ñ ΥĎ N 8010 0188 В ΥĎ 8010 0208 8010 0215 8010 0216 YD YD 8010 0217 ΥD u 8010 0217 8010 0218 8010 0219 8010 0220 8010 0221 8010 0222 YD YD U C N YD YD YD 8010 0223 8010 0224 F5 B H5 ΥĎ Ū ΥĎ U 8010 0226 YD H5 U 8010 0400 YD F4 U 8010 0401 YD F4 A-A-XXXXX PAINT FINISHCOAT ALUMINUM F4 8010 0402 YD U A-A-XXXX QUALITY ASSURANCE REQUIREMENTS A-A-50542 REFLECTIVE FLOOR COATINGS FOR TT P 002119 YD PAINT LATEX BASE HUGH TRA A A XXXXX SEALER WOOD F4 8010 0403 ΥD 11 F4 8010 0529 YD D YD D2 8010 1171 ij 8010 1266 YD Α4 A A XXXXX SEALER WOOD A A XXXXX VARNISH WOOD ASTM D3960 87 DETERMINING VOLATILE ORGAN ASTM D2486 79 SCRUB RESISTANCE OF INTERI ASTM D3450 86 WASHABILITY PROPERTIES OF ASTM D3624 859 LOW CONCENTRATIONS OF MER ASTM D3924 80R85 STD ENVIRONMENT FOR CON ASTM D3925 81R85 SAMPLING LIQUID PAINTS ASTM D4017 81R87 WATER IN PAINTS AND PAI ASTM D4287 83 DETERMINATION OF VISCOSITY A A 50537 SEALANT SILICONE FOR SEALING SS-S-200E AMD2 SEALANTS JOINT TWO COMPON 8010 1267 8010 1297 YD A4 U YD 8010 1299 ΥD 8010 1300 YD 8010 1301 YD 8010 1302 YD 8010 1303 ΥD Ü В 8010 1304 YD 1305 YD 8010 В 921 941 941 A YD 931 941 941 A ME YD 99 8030 N118 ΥD F4 SS-S-200E AMD2 SEALANTS JOINT TWO COMPON 8030 0664

DEDAMING ACTIVITY LICTING	ORI - 151 QIR FI 1993
PREPARING ACTIVITY LISTING	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CALLET STORT
PROJECTTITLE	
9505 0266 ASTM A541-92 ZINC CUATED CARBON SIEL 9505 0268 ASTM A580-91 STAINLESS & HEAT RESISTING 9515 0968 ASTM A446\A446M 91 STEEL SHEFT ZINC COAT 9515 0969 ASTM A525M 91 GEN REOMTS FOR SIZEL SHEET	YD F5 B 931 931 G MR YD 99 N YD F5 B 931 931 G MR YD 99 N YD F5 B 931 931 G MR YD 99 N
YD TOTAL- 239, DELNQT- 15, STATUS CODES: A- 176, G-	61, Y- 2, Z- 0
4940 0648 A-AXXX MAINTENANCE PLATFORM SELF PROPEL 59GP D090 REPLACE SEL STD WITH GOVT FURN	01 B4 A 923 942 942 A 99 N 01 ES F3 914 934 934 A N
01 TOTAL- 2, DELNQT- 0, STATUS CODES: A- 2, G-	0, Y- 0, Z- 0
MCCR 0036 MIL-STD 1815B ADA PROGRAMING LANUAGE	02 A2 BP 891 933 933 A 10 N
02 TOTAL- 1, DELNQT- 0, STATUS CODES: A- 1, G-	0, Y- 0, Z- 0
MISC 0125 MIL STD 399A MICROFORM FORMATS	07 H5 903 904 904 A AM SA 07 DH N C
07 TOTAL- 1, DELNQT- 1, STATUS CODES: A- 1, G-	
CMAN FOO7 GDRO 0057 MIL S 83490 SPECS TYPES AND FORMS GDRO 0057 MIL-STD-454 GROUP II REVISION GDRO 0121 MIL-STD-454 GROUP I REVISION GDRO 0121 MIL-STD-454 STD GEN ROMTS FOR ELEC EQPT MISC F039 MIL STD 499A ENGINEERING MANAGEMENT MISC 0035 MIL STD 1785 SYS SECURITY PGM MGMT ROMTS MISC 0051 MIL STD 881A WORK BREAKDOWN STRUCTURES MISC 0075 MILSTD1567A WORK MEASUREMENT HANDBOOK MISC 0108 MIL STD 965A PARTS CONTROL PROGRAM MISC 0129 MIL STD 965 PARTS CONTROL PROGRAM MISC 0160 MIL-STD-499B SAFT 0026 MIL-STD-882B REVISION 11GP F001 MIL STD 1816 NUC WPN SYS CERTIFICATION	10 D3 872 874 931 Y AR 10 U 10 11 A2 864 874 874 G ER AS 11 U 10 11 A2 874 884 884 G ER AS 11 U 10 ES A2 921 931 931 A ER AS 11 N C 10 D2 844 854 931 Y 10 U 10 19 F4 841 854 854 A 10 N C 10 A2 862 872 874 A MI SH 10 U B 10 A1 873 882 931 Y MI AS 10 DH U 10 ES A2 903 914 914 A MI AS 10 DH U 10 ES A2 903 914 914 A MI AS 10 DH U 10 ES A2 903 914 914 A MI AS 10 DH U C 10 11 A2 I 932 952 952 A MI NM 10 N 10 A2 901 912 913 A AV AS 10 N C 10 A4 E 904 911 912 913 A
10 TOTAL- 13, DELNQT- 6, STATUS CODES: A- 7, G-	
EMCS F137 EMCS F147 EMCS F147 EMCS F147 EMCS O142 FORG O199 GDRO F096 GDRO F096 MIL S 87233 SUPPORT EQUIPMENT SYSTEMS GDRO F097 MIL A 87244A USAF AVIONIC ELECTRONIC INT GDRO 0069 GDRO F097 MIL STD 1788 AVIONICS INTERFACE REV A GDRO 0089 MIL STD 1788 AVIONICS INTERFACE REV A GDRO 0040 MIL HDBK 1553A MULITPLEX APPLICATIONS HA MECA F529 MIL-C-22087B(USAF) COPPER ALLOY INVESTME MECA 0459 MECA 0459 MECA 0459 MIL P XXXXX PLATING CAD ELECTRODEPOSITED MISC F154 MIL-N-7513 USAF NOMENCLATURE NTC 2 MISC 0092 MIL STD -842 USAF UNIFORM PROCDRS MTC 2 MISC 0092 MIL STD -875 TYPE DESIGNATION SYS NTC 2 MISC 0092 MIL STD 802 NUMBERS AIRCRAFT NTC 1 NDTI 0201 NDTI 0201 ARP 4462 BARKHAUSEN NOISE INSPECTION FOR NDTI 0213 ASTM E1417 PRAC FOR LIQ PENETRANT NOT 1 SAFT F033 MIL-F-87168 USAF FIRE AND EXPLO HAZ AMD THJM 0303 THJM 0304 ARP1317A ELECTRON BEAM WELDING THJM 0305 THJM 0304 ARP1317A ELECTRON BEAM WELDING THJM 0305 MIL-STD-1799B USAF SURVIVABILITY AERONAU 15GP F104 MIL STD 250 AIRCRAFT CREW STATION REV	11

	STANDARDIZATION FROMECT I	KEPUKI			7	2.1	Ų	1 K	LI	13	73)				
PREPARING	ACTIVITY LISTING	P	ΑА	A E	BA I	PΡ	-7-	-A+	Z/A	G/A	S	AC.	NC.	AC	nr	T C
			CG	SC S	SC I	LL	F 0	F 0	F 0	F 0	Ţ	RU	ΑU	Fυ	TU	R 0
PROJECT	TITLE	P	i Ni Y T	Y S	1 1 1 5 N 1	LΑ. YN	SRR	SRR	SRR	IYŤ SRR	A T	M2	V5	2	HS RT	N N S D
	WY CTD 1701 DECIDE FOR THE ACRE DOLLAR															•
1510 F049 1660 F631	MIL STD 1791 DESIGN FOR INTR AERL DELIMIL-R-872XX USAF REGULATOR OXYGEN BARGAFGS 87141B PARACHUTES AND AERODYNAMIC MIL N 25161 NOZZLE AERIAL PRESSURE REFMS24354 DROGUE CONE NOZ RECEPT COUPL MS24356 NOZZLE TYPE MAZ FLT PRES REFUEL MS24359 NOSE PROBE MAST TYPE MAZ MS24350 RING LOCK FLT PRES REFUEL MOZZMIL S 6451 SHIELDS PROTECTIVE NOT MIL S 6451 SHIELDS PROTECTIVE NOT MIL-STD-1557 DESIGNATION OF ACFT NTC 2 MIL-STD-879 DESIGNATION OF ACFT NTC 2 MIL-STD-815 USAF TYPE DESIGNATIN NTC 2 MIL-STD-815 USAF TYPE DESIGNATIN NTC 2 MIL-STD-815 USAF TYPE DESIGNATIN NTC 2 MIL-STD-815 USAF TYPE DESIGNATIN NTC 2 MIL-STD-815 USAF TYPE DESIGNATIN NTC 2 MIL-STD-815 USAF TYPE DESIGNATIN NTC 2 MIL-STD-815 USAF TYPE DESIGNATIN NTC 2 MIL-STD-815 USAF TYPE DESIGNATIN NTC 2 MIL-STD-815 USAF TYPE DESIGNATIN NTC 2 MIL-STD-815 USAF TYPE DESIGNATIN NTC 2 MIL-STD-815 USAF TYPE DESIGNATIN NTC 2 MIL-STD-815 USAF TYPE DESIGNATION OF ACFT NTC 2 MIL-STD-815 USAF TY	vt l	1	F	41 44			931	902 951	903 951	A			11		UB N
1670 0804	AFGS 87141B PARACHUTES AND AERODYNAMIC	1	Ĩ	F	42	I		931	942	942	A	GL	AS	11		N
1680 0547 1680 0548	MS24354 DROGUE CONE NOZ RECEPT COUPL	'UE 1 1	1	Į.	42			874	884 884	904	A		AS ZA	11		U B U B
1680 0549	MS24356 NOZZLE TYPE MAZ FLT PRES REFUE	EL į	Ī	F	42			874	884	904	A		AS	11		UB
1680 0550 1680 0551	MS24359 NUSE PRUBE MASI TYPE MAZ MS24360 RING LOCK FLT PRES REFUEL MOZZ	71.E 1	1	ļ	42			874	884 884	904	A		AS AS	11		U B U B
1730 0300	MIL S 6451 SHIELDS PROTECTIVE NOT	ī i	Ī	ŀ	15			872	892	892	Ä	ΑV	AŠ	11		N C
2810 0003 2840 0653	MIL-STD-155/ DESIGNATION OF ACFT NTC 2	1	i	+	15 15			931	934	934	A	AV AV	AS	11		N N
2845 F015	MIL-STD-815 USAF TYPE DESIGNATIN NTC 2	2 1	1	ŀ	15			931	934	934	A	81/		11		N
2915 0117 3439 0794	AMS 5775C WELDING ELECTRODES COVERED	1	1	F	45			913	923	921	A	MR	AS	11		N C N
3439 0795 3439 0796	AMS 5798D ALLOY WELDING WIRE CORROSION	1 1	1	F	45 45			913	923	921	A	MR	AS	11		N N
3439 0797	AMS 5830 WELDING WIRE CORROSION AND HE	AT 1	1	Ī	À5			913	923	921	Â	MR	ÂŞ	11		N
3439 0798 3439 0799	AMS 5831 ALLOY WELDING WIRE CORROSION AMS 5832D ALLOY WELDING WIRE CORROSION	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	, , , , , , , , , , , , , , , , , , ,	45 45			913	923	921	Α	MR MR	AS	11		N N C
3439 0800	AMS 5836 ALLOY WELDING WIRE CORROSION	1	į	Ä	ÀŠ			313	923	923	Â	MR	AS	11		N C
3439 0801 3439 0802	AMS 5837D ALLOY WELDING WIRE CORROSION AMS 6453 WIRE STEEL WELDING VACHUM MEL	TF 1	1	, F	45 45			913	923	921 921	Α Δ	MR MR	AS	11		N N
3439 0803	AMS 6473 WIRE STEEL WELDING VACUUM MEL	je j	i	į	45			913	923	921	Ä	MR	AS	îi		N
3439 0804 4330 0880	AMS 6533 WIRE STEEL WELDING VACUUM MEE AMS 7259A RINGS SEALING FLUOROCARBON	.1E 1 1	1 1	ļ	45 45			913 913	923 923	921	A	MR MR	AS AS	11		N N
4710 F013	MIL T 8231 TUBES COPPER SILTCONE NTO	1	Ĩ	ŀ	15			883	903	903	A		۸.	11		N C
4710 0087 4710 0088	AMS 5563 STEEL TUBING SEAMLESS & WELDE	D 1	1	9	15 G5			921	931	941	A		AS AS	11		U
4710 D104	MIL T 7081D TUBE ALUMINUM ALLOY SEAMLE AMS 4081F ALUMINUM ALLOY TUBING HYDRAL	SS 1	1	9	G5 G5		924	924	934	934 934	A	AV	AS	11		N
4710 0106	AMS 4081F ALUMINUM ALLOY TUBING HYDRAL	ili i	1	Č	G5		924	924	934	934	Ä	ÃV	AS	11		N N
4710 0992 4710 0993	AMS 4081F ALUMINUM ALLOY TUBING HYDRAL AMS 4083H ALUMINUM ALLOY TUBING HYDRAL AMS 5578C STEEL TUBING WELDED CORROSIC AMS 5586D ALLOY TUBING WELDED CORROSIC AMS 6372H STEEL TUBING MECHANICAL AMS 6374A STEEL TUBING MECHANICAL AMS 6374A STEEL TUBING MECHANICAL AMS 6381E STEEL TUBING MECHANICAL WW T 791 TUBE BRASS SEAMLESS NTO MIL-F-87246 FUEL SFRVICING SYSTEMS MIL STD 1515 FASTENTR SYS FOR AERO APP MIL B 83650 BOLT SELFRETAINING NTO MIL B 83050 BOLT SELFRETAINING NTO AN150501 THRU 150800 STUD STEPPED AN151701 THRU 151700 STUD STEPPED AN151701 THRU 152000 STUD AND STEPPED AN154401 THRU 153200 STUD AND STEPPED AN155301 THRU 155600 STUD AND STEPPED AN155301 THRU 155600 STUD AND STEPPED AN155701 THRU 155600 STUD AND STEPPED AN155701 THRU 155600 STUD AND STEPPED AN155701 THRU 155600 STUD AND STEPPED AN155701 THRU 155600 STUD AND STEPPED AN155701 THRU 155600 STUD AND STEPPED AN155701 THRU 155600 STUD AND STEPPED AN155706 THRU AN122802 KFV CHAME WOODE)N 1	1	ļ	Α5 Δ5			913	923	921	Α Δ	MR MR	AŞ AS	11		N N
4710 0994	AMS 6372H STEEL TUBING MECHANICAL	n i	i	1	A5			913	923	921	Ã	MR	ĀŠ	11		N
4710 0995 4710 0996	AMS 6374A STEEL TUBING SEAM FREE ROUND AMS 6381F STEEL THRING MECHANICAL	1	1	I	A5 A5			913	923 923	921	A	MR MR	AS AS	11		N N
4710 1001	WW T 791 TUBE BRASS SEAMLESS NTO	: 1 Î	î	į	H5			883	903	903	A	MR	AŠ	ii		N C
4930 F376 53GP 0039	MIL-F-8/246 FUEL SERVICING SYSTEMS MIL STD 1515 FASTENER SYS FOR AERO APP	PL 1	1	Į	61 B1			931 884	931 892	931 892	A	ΑV	AS	11		N N C
5306 1186	MIL B 83650 BOLT SELFRETAINING NTO	1 1	1	ŀ	H5			874	894	894	A	AV		11		N C
5306 1201 5307 0366	AN150501 THRU 150800 STUD STEPPED	1	1	F	F2			853	863	874	A	AV	AS	11		N C
5307 0368 5307 0369	ANISIAOI THRU 151700 STUD STEPPED	1	1	F	F?			053	863	882	A	ΑV	AS AS	11		U B
5307 0373	AN152901 THRU 153200 STUD AND STPD DRI	o i	i	į	F2			853	865	882	Â	ÄV	AS	11		UΒ
5307 0378 5307 0379	AN154401 THRU 154700 STUD STEPPED DRILL AN154701 THRU 155000 STUD AND STEPPED	.LD 1	1	} ;	F2 F2			853 853	863 863	882 882	Α	ΑV	AS	11		UB UB
5307 0381	AN155301 THRU 155600 STUD AND STEPPED	<u> </u>	į	Ì	FŽ			853	863	882	Ä	A۷	AŠ	îî		U B
5315 0414 5320 0541	ANÎZZ776 THRU ANÎZZ802 KEY CHAMF WOODF MIL P XXX PIN RIVET THDPED W HEX SOCKE	' UI I	1 1 I						~~~	874 884	-	ΑV	A5			UB UB
5320 0542	MIL P XXX 1 PIN RIVET THOED PR SH HD A	AL 1	1 I	.S 1	N4			851	861	884 884	Α			11	IS	UВ
5320 0543 5320 0544	MIL P XXX 2 PIN RIVET THOED 100 FL SH MIL P XXX 3 PIN RIVET THOED 100 FL TEN	1 H 1	1 I 1 I	SI	N4			851	861	884	Α			11	IS	U B U B
5320 0545 5320 0546	MIL P XXX 4 PIN RIVET THOED FL SH HD A MIL P XXX 5 PIN RIVET THOED PR T HD A	4 S 1	1 I 1 I	SI	N4			851	861	884 884	Α			11	IS	U B
5320 0547	MIL P XXX 6 PIN RIVET THOED 100 FL TEN	4 H 1	1 I	S 1	N4			853	862	884	Α			11	IS	UB
5320 0548 5320 0549	MIL P XXX 7 PIN RIVET THDED 100 F S H MIL P XXX 8 PIN RIVET THDED FL CR S H	AS 1	1 I 1 I	١٤	N4 N4		852 852	853 853	862 862	884 884	Α Δ			11	15	U B U B
5320 0550	MIL P XXX 9 PIN RIVET THD PR TEN HD T	1	1 I	S	N4		852	853	862	884	Α			įį	İš	Ŭ B U B
5320 0551 5320 0552	MIL P XXX 10 PIN RIVET THDED 100 T HD MIL P XXX 11 PIN RIVET THDED 100 F S H	TI 1 4 T 1	1 I	5	N4 Na		852 853	853 853	862 862	884 884	A			11	15	UB UB
5320 0553	MIL P XXX 12 PIN RIVET THOED FL CR SH	Ţ <u>i</u>	1 I 1 I 1 I	Š i	N4		853	853	862	884	Α			11	IS	U B
5320 0554 5320 0555	MIL P XXX 13 PIN RIVET THOED 100 F S F MIL P XXX 14 PIN RIVET THOED 100 FSH F	1 1 HIT 1	1 I 1 I	5 1	N4 N4		853	853 853	862 862	884 884	A			11	12	U B U B
5320 0556	MIL P XXX 15 PIN RIVET THOED PR T H A2	286 1	1 I	SI	N4		853	853	862	884	Α			įį	ĬŠ	U B
5320 0557 5320 0558	MIL P XXX 16 PIN RIVET THOED 100 T H 2 MIL P XXX 17 PIN RIVET THOED 100 F C S	200 I 5 H 1	1 I 1 I	. S	N4 N4		854	861	863	884 884	A			11	IS	UB UB
5320 055 9	MIL P XXX 18 PIN RIVET THOED 100 FSHA2	286 1	1 I	S	N4		854	861	863	884	Α			11	IS	UВ
5320 0560	MIL P XXX 19 PIN RIVET THOED FL SH HD	A5 1	ĪĪ	. 5 I	N 4		854	801	803	884	А			11	13	U B

PREPARING ACTIVITY LISTING

STANDARDIZATION PROJECT REPORT - 1ST QTR FY 1993

PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D MIL P XXX 20 PIN RIVET THOED 100 FSH AS MIL P XXX 21 PIN RIVET THOED 100 FGSH AS MIL P XXX 22 PIN RIVET THOED 100 FTHD AS MIL P XXX 23 PIN RIVET THOED 100 FTHD AS MIL P XXX 24 PIN RIVET THOED 100 FSH MIL P XXX 25 PIN RIVET THOED 100 FSH MIL P XXX 26 PIN RIVET THOED 100 FSH MIL P XXX 26 PIN RIVET THOED 100 FSH MIL P XXX 27 PIN RIVET THOED 100 FSH MIL P XXX 28 PIN RIVET THOED 100 FSH MIL P XXX 28 PIN RIVET THOED 100 FSH MIL P XXX 28 PIN RIVET THOED 100 FSH MIL P XXX X97 COLLAR PIN RIVET THOED AL MIL C XXXXX/3 COLLAR PIN RIVET THOED AL MIL C XXXXX/4 COLLAR PIN RIVET A-286 MIL C XXXXX/5 COLLAR PIN RIVET CRES 303 MIL C XXXXX/5 COLLAR PIN RIVET CRES 303 MIL C XXXXX/7 COLLAR PIN RIVET CRES 303 MIL C XXXXX/7 COLLAR PIN RIVET A-286 MIL C XXXXX/7 COLLAR PIN RIVET A-286 MIL C XXXXX/7 COLLAR PIN RIVET A-286 MIL C XXXXXX/7 COLLAR PIN RIVET A-286 MIL C XXXXXX/7 COLLAR PIN RIVET A-286 MIL C XXXXXX/7 COLLAR PIN RIVET A-286 MIL C XXXXXX/7 COLLAR PIN RIVET A-286 MIL C XXXXXX/7 COLLAR PIN RIVET A-286 MIL C XXXXXX/7 COLLAR PIN RIVET A-286 MIL C XXXXXX/8 COLLAR PIN RIVET A-286 MIL C XXXXXX/7 COLLAR PIN RIVET A-286 MIL C XXXXXX/7 COLLAR PIN RIVET A-286 MIL C XXXXXX/8 COLLAR P **PROJECT**TITLE..... 11 IS N4 11 IS N4 11 IS N4 863 884 A 864 884 A 864 884 A 11 IS 11 IS 11 IS 5320 0561 854 861 5320 0562 861 861 ŭ В 5320 0563 5320 0564 5320 0565 861 861 11 IS N4 11 IS N4 11 IS N4 11 IS N4 11 IS N4 11 IS B4 11 IS B4 11 IS B4 11 IS B4 11 IS B4 11 IS B4 11 IS B4 11 IS B4 11 IS B4 11 IS B4 861 861 864 884 A IS 861 861 864 884 A 11 861 861 864 884 A 11 861 861 864 884 A 11 861 861 864 884 A 11 861 861 864 884 A 11 871 883 884 A AR SH 11 871 83 884 A AR SH 11 871 83 884 A AR SH 11 871 83 884 A AR SH 11 871 83 884 A AR SH 11 871 83 884 A AR SH 11 871 83 884 A AR SH 11 871 83 884 A AR SH 11 871 83 884 A AR SH 11 871 83 884 A AR SH 11 871 83 884 A AR SH 11 871 83 884 A AR SH 11 871 83 884 A AR SH 1 861 861 861 861 864 884 A 11 IS 11 IS 11 IS 5320 0566 864 884 A 0567 5320 0568 5320 0569 5320 0575 IS IS 5320 0649 5320 0650 5320 0651 0650 5320 0652 5320 0653 8 5320 0654 5320 0655 5320 0656 B 5320 0657 5320 0710 Ü B H5 A1 5330 F053 11 11 11 5330 0188 Α5 N 5330 0879 Α5 5330 0880 A5 11 5330 0881 A5 5330 0882 A5 11 5330 0883 11 A5 N A5 A2 5330 0884 5330 0902 1624 5340 11 H5 5340 1850 11 11 H5 Č 5365 0189 5865 F106 5865 R094 5895 F404 A5 F2 A2 A2 B2 11 11 11 11 11 ES B2 11 GS H5 11 GS H5 11 GS H5 11 F5 B ABCOBCCCCCCC 5935 5975 5975 3651 85 GS 85 GS 11 11 1035 N 1036 5985 1001 61GP F003 903 923 923 A 883 903 903 A 883 903 903 A 883 903 903 A 883 903 903 A 884 904 904 A 884 904 904 A 923 923 933 933 A 87 894 894 A 903 914 914 A 931 923 923 7 903 914 914 A 931 934 934 A ER AS 881 891 891 A ER AS 881 891 891 A ER AS 881 891 891 A ER AS 881 891 891 A ER AS 881 891 891 A ER AS 881 891 891 A ER AS 881 891 891 A ER AS 881 891 891 A ER AS 881 891 891 A ER AS 881 891 891 A ER AS 881 891 891 A ER AS 881 891 891 A ER AS 881 891 891 A ER AS 881 891 891 A ER AS 6116 F003 6116 F004 6116 F005 6116 F006 A4 11 11 11 11 A4 11 11 A4 A4 6116 F007 11 6116 F008 11 A4 6116 F009 11 A4 11 6150 0232 6610 F302 6610 F303 F5 A2 A2 11 11 11 11 11 11 11 11 N ACCC H5 A2 6620 FH54 11 6695 F095 11 11 11 11 11 67GP 0001 11 H5 N H5 H5 6760 0320 N 6760 0321 6760 0322 H5 6760 0323 H5 **H5** 11 6760 0324 11 11 11 11 11 6760 0325 H5 H5 6760 0326 11 6760 0327 **H5** 6760 0328 **H5** 891 A ER 891 A ER H5 11 11 11 11 6760 0329 AS AS į330 881 891 H5 6760 881 891 891 A ER 881 891 891 A ER 883 903 903 A AV 912 913 913 A ME 872 892 892 A AV H5 6760 0331 AS SH 6760 0332 H5 H5 C2 6850 1035 11 €850 11 AS 11 1084 6930 0179

PREPARING	ACTIVITY LISTING	OKI - 151 QIR FI 1993	
I ALI FULLING	CISTANA	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O	
PROJECT	TITLE	FT NT IT CA IVE IVE IVE IVE A ME UE C HE & &	1
PROJECT 7010 F022 8305 F238 8305 F253 8305 F245 8305 0224 8305 0258 8315 1335 8405 F059 8405 F072 8405 F072 8405 F129 8410 F6643 8410 F6643 8410 F6678 8465 F091 8475 F211 9130 0135 9150 1048 9150 1078 9150 1098 9150 1098 9150 1109 9160 1004 9330 F006 9330 F006 9330 F007 9330 F010 9330 F010 9330 F012 9330 F012 9330 F013	MIL C 87232 COMPUTATIONAL SYSTEMS AIRBOR MIL C 4141 CLOTH MONOFILAMENT NTC MIL T 83284 TAPE THERMAL RADIATION NTC 1 MIL C 871434 USAF CLOTH BROCLTH PLY NTC 1 MIL C 87143A CLOTH BROADCLOTH PLY CTN MIL C 83429A CLOTH PLAIN AND NTC 1 MIL T 26089 TAPE TEXTILE NTC 1 MIL D 83179 UVERCOAT MAN S NTC 1 MIL S 83220A SWEATER MAN S BLUE NTC 1 MIL J XXXXX USAF JACKET MANS LIGHTWEIGHT MIL C 26804B USAF COVER SERVICE NOT 2 MIL C 83233 COATS WOMEN S BLUE NTC 1 MIL J XXXXX USAF JACKET WOMANS LIGHTWEIGHT MIL C 26804B USAF COVER SERVICE NOT 2 MIL C 83233 COATS WOMEN S BLUE NTC 1 MIL J XXXXX USAF JACKET WOMANS LIGHTWGHT MIL B XXXXX BAG SLFIPING ARCTIC SURVIVAL MIL H 87140 USAF HELMET FLYERS HGU 36AP MIL H XXXXXUSAF HELMET FLYERS HGU53P MIL T 5624M TURBINE FUEL GRADE JP 4 AM 1 MIL L 6081 LUBRICATING OIL JET ENGINE MIL L 67177A LUBRICANTS WATER DISPLACING MIL L-7870B LUBRICATING OIL GENERAL PURP MIL H-27601B HYDRAULIC FLUID FIRE RESIST MIL-C-87252B COOLANT FLUID HYDROLYTICALL MIL B-83369 (USAF) BORON FILAMENT TAPE EPOXY RE AMS 3867/1B BORON FILAMENT TAPE EPOXY RE	PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D 11	
9510 F004	MIL-S-83311 (USAF) STEEL BAR & WIRE (455	II to 301 301 W II W	
TMSS F536	- 199, DELNQT- 131, STATUS CODES: A- 190, G- MIL M 27586C MUNITIONS LOADING PROCEDURE	5, Y- 0, Z- 4 15 C1 891 902 902 A 15 N C	
6665 A597	MIL-R-38987, RADIAC SET, AN/PDR-69	15 F3 893 901 901 A 15 N C	
15 TOTAL			
EDRS 0123 EDRS 0126 EDRS 0127 EDRS 0128 EDRS 0134 EDRS 0137 EDRS 0143 EDRS 0144 EDRS 0145 EDRS 0151 EDRS 0151 EDRS 0152 EDRS 0152 EDRS 0156 TMSS F593 TMSS F594 TMSS F594 TMSS F597 TMSS F597 TMSS 0293 TMSS 0299	ANSITY.1198B IMAGINGMEDIAFILMSILVER ANSIAIIMMS101987 APERTUREADHESIVE ANSIAIIMMS91987 THICKNESSBUILDUPAREA ANSIAIIMMS91987 THICKNESSBUILDUPAREA ANSIAIIMMS91987 THICKNESSBUILDUPAREA ANSIAIIMMS410JMENSIONSOFMICROFILM ANSIAIIMMS44DIMENSIONSOFMICROFILMCARRIER MILM38761AMICROFILMINGENGR/TECHDATA MIL HOBK 303 REPRODUCTION OF ENGR DOCUME ANSIAIIMMS461990DUPICATINGAPERTURECARDS ANSIAIIMMS26199035MMPLANETARYCAMERAS MILM9868DMICROFILMINGENGINEERINGDATA CANCELLATIONNOTICEANSIPH5.61968(R1974) BSRTT9.11 PHOTOGRAPHIC FILM STORAGE CA'LLLATIONNOTICEANSIPH1.291985 ANS.IT9.1SPECIFICATIONSFORSTABILITY MIL-M-38769C(USAF) TM WORK UNIT CODE MIL-M-38413C(USAF) TM WORK UNIT CODE MIL-M-7700D(USAF) TM BASIC WEIGHT C/L MIL-M-7700D(USAF) TM BASIC WEIGHT C/L MIL-M-997H(USAF) TM & C/L MUNITION LOAD MIL-M-3838'B(USAF) TM NONNUC WEAPON DEL MIL-M-5288G TM CARGO A/C LOADING MIL-M-38784C TM GEN STYLE AND FORMAT REQ	15	
16 TOTAL	- 23, DELNQT- 12, STATUS CODES: A- 15, G-	1, Y- 1, Z- 6	
RELI 0031 RELI 0034 RELI 0042	MIL HDBK 344 ENV STR SCRN ELEC EQPT MIL HOBK XXX NON EL REL HDBK NEW MIL HDBK XXX SYS HDWARE SFTWARE REL	17 F2 P 821 852 932 A CR EC 17 U D 17 F4 P 831 851 932 A CR EC 17 U D 17 A4 P 834 863 931 A CR EC 17 U B)

PREPARING	ACTIVITY LISTING	n,		DΛ	no	7	٨	7 / A	G/A	_	4.0	uc		0.0	T C
	TITLE	R	GC	SC	LL	F O	F 0	F 0	F 0	T	RU	All	FU	TU	R = 0
PROJECT	TITLE	P	TY	SN	YN	SRR	SRR	SRR	IYT SRR	T	M2	A2	7	RT	SD
F4000 F4000 F4000 F4000 F4000 F4000 F4000 F4000 F4000 F4000 F4000 F4000 F4000 F5000 F5000 F5000 F5000 F6	01 MIL-C-55302/127 CONN PC RECEPT SINGLE RO 02 MIL-C-55302/1 CONN PC RECEPT DOUBLE RO 01 MIL C 55302 1 CONN PC PLUG RT ANGLE 03 MIL C 55302 119 CONN PC PLUG RT ANGLE 04 MIL C 55302/139 CONN PC PLUG RT ANGLE 05 MIL C 55302/139 CONN PC RECEPTACLE 06 MIL C 55302/139 CONN PC RECEPT SOCKET 07 MIL-C-55302/125 CONN PC RECEPT SOCKET 08 MIL C 55302/139 CONN PC RECEPT SOCKET 09 MIL C 55302/136 CONN PC RECEPT SOCKET 09 MIL C 55302/136 CONN PC RECEPT 80 CONTACT 09 MIL C 55302/136 CONN PC RECEPT 80 CONTACT 09 MIL C 55302/136 CONN PC RECEPT 80 CONTACT 09 MIL C 55302/136 CONN PC AROUND DARLINGTON XSIS 09 MIL-S-19500/464 SEMICOND XSIS PWR TYPES 09 MIL-S-19500/465 SEMICOND XSIS PWR TYPES 09 MIL-S-19500/465 SEMICOND XSIS PWR TYPES 09 MIL-S-19500/466 SEMICOND XSIS PWR TYPES 09 MIL-S-19500/466 SEMICOND DARLINGTON XSIS 09 MIL-S-19500/466 SEMICOND DARLINGTON XSIS 01 MIL-S-19500/467 USAF SEMICOND DIO LOW 01 MIL-S-19500/430 SEMICOND DIO SILI FAST 01 MIL-S-19500/437 USAF SEMICOND FLD EFF 01 MIL-S-19500/437 USAF SEMICOND DIO SILI FAST 01 MIL-S-19500/494 SEMICOND DIO SILI SCHOTT 01 MIL-S-19500/494 SEMICOND DIO SILI SCHOTT 01 MIL-S-19500/495 SEMICOND DIO SILI SCHOTT 01 MIL-S-19500/495 SEMICOND DEV TRANS NPN 01 MIL-S-19500/4218 01 MIL-S-19500/496 USAF SEMICOND DEV TRANS 01 MIL-S-19500/496 USAF SEMICOND DEV TRANS 01 MIL-S-19500/4238 SEMICOND DEV TRANS 01 MIL-S-19500/4238 SEMICOND DEV TRANS 01 MIL-S-19500/5268 SEMICOND DEV TRANS 01 MIL-S-19500/5268 SEMICOND DEV TRANS 01 MIL-S-19500/5268 SEMICOND DEV TRANS 01 MIL-S-19500/5268 SEMICOND DEV TRANS 01 MIL-S-19500/5268 SEMICOND DEV TRANS 01 MIL-S-19500/5268 SEMICOND DEV TRANS 01 MIL-S-19500/5268 SEMICOND DEV TRANS 01 MIL-S-19500/5268 SEMICOND DEV TRANS 01 MIL-S-19500/5268 SEMICOND DEV TRANS 01 MIL-S-19500/5268 SEMICOND DEV TRANS 01 MIL-S-19500/5268 SEMICOND DEV TRANS 01 MIL-S-19500/5268 SEMICOND DEV TRANS 01 MIL-S-19500/5268 SEMICOND DEV TRANS 01 MIL-S-19500/5268 SEMICOND DEV TRANS 01 MIL-S-19500/5268 SEMICOND DEV DODE 01 MIL-S-19500/5268 SEMICOND DEV DODE 01 MIL-S-19500/5268 SEMICOND DEV DODE 01	177177777777777777777777777777777777777	ES ES ES ES ES	F122F2F2F2F2F2F2F2F2F2F2F2F2F2F2F2F2F2F			923 923 923 923 923 923 924 924 924 923 931 931	9313 9333 9333 9331 9334 9334 9334 9341 941	9249924993119931199311993119931199311993	AAGYAAAAAAAAAAAAAA	ERREER ERREE ERREER ER	ECCCCCCC CCCCC ECCCCC ECCCCCC ECCCCCC ECCCCCC	1/7 17 17 17 17 17 17 17 17 17 17 17 17	NAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	

000040740 401	STANDARDIZATION PROJECT	KLL OK	•	,		61	Λ.	r. r		•				
	TIVITY LISTING	P	A A	A BA	PР	-Z F Q F	Α_	Z/A	G/A	S AC	NC	AC	00	T C
		R	CG	C SC	LL	FOF	ÇQ	FÜG	FO	RU	AU	Fΰ	TU	RO
PROJECT	TITLE	P	Ϋ́T	ÝŠN	YN.	SRR S	RR	SRR	SRR	YT	ΥT	Ť	RT	SD
5962 1114 5962 1137 5962 1202 5962 1207 5962 1217 5962 1217 5962 1230 5962 1243 5962 1244 5962 1244 5962 1249 5962 1249 5962 1251 5962 1251 5962 1251 5962 1251 5962 1251 5962 1251 5962 1251 5962 1283 5962 1283 5962 1283 5962 1283 5962 1283 5962 1288 5962 1288 5962 1288 5962 1289 5962 1291 5962 1292 5962 1293 5962 1294 5962 1294 5962 1298 5962 1298 5962 1298 5962 1298 5962 1300 5962 1300 5962 1300 5962 1305 5962 1306 5962 1307 5962 1308 5962 1309 5962 1308 5962 1309 5962 1311 5962 1311 5962 1312 5962 1313 5962 1315 5962 1311 5962 1312 5962 1327 5962 1328 5962 1327 5962 1328 5962 1329 5962 1329 5962 1329 5962 1329 5962 1320 5962 1321	MIL M 38510 58C MCKT DGTL CMOS SW ML MIL M 38510 341 MCKTS DIG ADV SCHTKY	TTL 11 REFA 11 CMO 11 C	1777777777777777777777777777777777777	B12225252525555555555555555555555555555	P P P		88229411244111212222223334422444333113311123311233113311	4134423212444231442314232441144422222222	89999999999999999999999999999999999999	なななななななななななななななななななななななななななななななななななな		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	AA AA AA AAAAAAAAAAAAAAAAAAAAAAAAAAAAA	zzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz

PREPARING ACTIVITY LISTING	
	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N
PROJECTTITLE	PY TY SN YN SRR SRR SRR T YT YT T RT S D
17 TOTAL- 141, DELNQT- 48, STATUS CODES: A- 114, G-	
GDRQ 0040 SAFT F014 1810 F036 1820 F018 1820 F018 1820 F019 S905 1258 1820 F019 MIL-STD-1547 ELECTRONIC PARTS REV B MIL-STD-1547 ELECTRONIC PARTS REV B MIL-R-NNNNN/1 REES FXD WW PWR TYPE HI RELI S905 1258 03 MIL-R-NNNNN/2 RES FXD WW PWR TYPE HI REL S905 1259 MIL-R-NNNNN/3 RES FXD WW PWR TYPE HI REL S905 1259 MIL-R-JJJJJ/1 RES FXD FLM CHIP HI RELI S905 1259 MIL-R-JJJJJ/2 RES FXD FLM CHIP HI RELI S905 1259 MIL-R-JJJJJ/3 RES FXD FLM CHIP HI RELI S905 1259 MIL-R-JJJJJ/4 RES FXD FLM CHIP HI RELI S905 1259 MIL-R-JJJJJ/7 RES FXD FLM CHIP HI RELI S905 1259 MIL-R-JJJJJ/7 RES FXD FLM CHIP HI RELI S905 1259 MIL-R-JJJJJ/7 RES FXD FLM CHIP HI RELI S905 1259 MIL-R-JJJJJ/7 RES FXD FLM CHIP HI RELI S905 1259 MIL-R-JJJJJ/7 RES FXD FLM CHIP HI RELI S905 1259 MIL-R-JJJJJ/7 RES FXD FLM CHIP HI RELI S905 1259 MIL-R-JJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/10 RES FXD FLM CHIP HI RELI MIL-R-JJJ	19 ES F4 912 922 924 A 19 NA U B 19 ES F4 912 922 924 A 19 NA U B 19 ES F4 912 922 924 A ER EC 19 NA U B 19 ES F4 912 922 924 A ER EC 19 NA U B 19 ES F4 912 922 924 A ER EC 19 NA U B 19 ES F4 912 922 924 A ER EC 19 NA U B 19 ES F4 912 922 924 A ER EC 19 NA U B 19 ES F4 912 922 924 A ER EC 19 NA U B 19 ES F4 912 922 924 A ER EC 19 NA U B 19 ES F4 912 922 924 A ER EC 19 NA U B 19 ES F4 912 922 924 A ER EC 19 NA U B 19 ES F4 912 922 924 A ER EC 19 NA U B 19 ES F4 912 922 924 A ER EC 19 NA U B 19 ES F4 912 922 924 A ER EC 19 NA U B 19 ES F4 912 922 924 A ER EC 19 NA U B 19 ES F4 912 922 924 A ER EC 19 NA U B 19 ES F4 912 922 924 A ER EC 19 NA U B 19 ES F4 912 922 924 A ER EC 19 NA U B 19 ES F4 912 922 924 A ER EC 19 NA U B
19 101AL- 24, DELAUI- 19, STATUS CUDES: A- 22, G-	1, 7- 1, 2- 0
4940 0577 MIL-W-87893A WORKSTATION, ELECTROSTATIC 30 TOTAL- 1, DELNQT- 0, STATUS CODES: A- 1, G-	
MISC 0146 3655 F112 MIL T 38170F 1 TANK STORAGE LIQ OXYGEN 3655 F113 MIL T 38354D 2 TANK STORAGE LIQ OXYGEN 3655 F114 MIL T 27720D 2 TANK STORAGE LIQ NITROGEN 3655 F115 MIL V 27853B 3 VALVE FEMALE FILLER LIQ N 3655 F112 MIL T 3820C 3 VALVE FEMALE FILLER LIQ N 3655 F112 MIL T 3820C 3 VALVE FEMALE FILLER LIQ N 3655 0116 MIL V 38201C 3 VALVE FILLER LIQ OXY FEM 3655 0116 MIL T 27301 HOSE ASSY METAL CRYO LIQUID 3655 F1090 MIL S 27626D 1 SAMPLER CRYOGENIC LIQUID 6830 1004 BB-H-168B HELIUM TECHNICAL 6830 1005 BB-H-886C HYDROGEN 6830 1008 BB-A-106B ACETYLENE TECHNICAL DISSOLVED 6830 1010 BB-C-101B CARBON DIOXIDE TECHNICAL SOLID 6830 1011 BB-C-104B CARBON DIOXIDE TECHNICAL SOLID 6830 1012 BB-C-104B CARBON DIOXIDE TECHNICAL SOLID 6830 1014 BB-S-1419 SULFUR HEXAFLUORIDE TECHNICAL 6830 1015 BB-M-411C N'TROGEN TECHNICAL GAS & LIQUID 6850 1077 MIL-L-83795A LAYOUT DYE BLUE 6850 1079 MIL C XXXXX CLEANING COMPOUND PRECOATING 6850 1121 MIL-C-87937B CLEAN COMP AERO EQUIPMENT 6850 1123 CLEANING COMP, PRECOAT SURF, AIRCRAFT 8120 1004 MIL-V-2-31C VALVE CYLINDER GAS ON SYGEN 8120 1009 MIL-V-2-31C VALVE CYLINDER GAS NITROGEN 8120 1000 MIL-V-2-31C VALVE CYLINDER GAS NITROGEN 8120 1001 MIL C 52053A CYLINDER CAS NITROGEN 8120 1011 MIL STD 1411 INSPEC AND MAINT OF GAS CYL 8120 1011 RR C 9011 CYLINDER COMP GAS GEN SPEC FOR 8120 1011 RR C 9011 CYLINDER COMP GAS CARB DIOXDE 8120 1015 RR C 9011 CYLINDER COMP GAS MED SVCS 8120 1015 RR C 9013 CYLINDER COMP GAS MED SVCS 8120 1016 RR C 9010 CYLINDER COMP GAS MED SVCS 8120 1016 RR C 9010 CYLINDER COMP GAS MED SVCS	68 B5 923 923 932 932 A AR AS 68 N D 68 D2 891 894 914 941 A 68 U 68 D2 891 894 914 941 A 68 U 68 D2 891 894 914 941 A 68 U 68 D2 891 901 911 934 A 68 U 68 D2 891 901 911 934 A 68 U 68 D2 891 901 911 934 A 68 U 68 D2 891 901 911 934 A 68 N D 68 D2 891 901 911 934 A 68 N D

PREPARING AC	TIVITY LISTING	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C
		RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N
PROJECT	TITLE	PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
8120 1017 91GP 1017 91GP 1018 91GP 1047 9150 1055	RR C 910 1 CYLINDER COMPRESSED GAS MIL-STD-1518C STORAGE SERV AVIATION FUEL MIL-STD-1548C INTO PLANE DEL COMM AIRPOR MIL-STD-161G IDEN METHS FOR BULK PETR PR MIL STD 1844 GAS CHROMATOGRAPHY METHOD	68 D1 923 933 933 A SH 68 N C 68 B2 921 922 922 A AV 68 N C 68 B2 921 924 924 A AV 68 N C 68 A2 924 932 932 A 68 N D 68 D5 902 904 904 A 68 N C
68 TOTAL-	41, DELNQT- 6, STATUS CODES: A- 41, G-	0, Y- 0, Z- 0
4820 0601 8105 F358 8110 0295 8115 F501 8135 0633 8135 0651	MIL V 27166C VALVE PRESSURE EQUALIZER MS24344D HOLDER MAINTENANCE RECORDS MS 24347F DRUMS METAL REUSABLE SHIPPING MIL-B-8111F BOX SET WOOD NESTED ORGANIZA PPP-C-1120B CUSHIONONG MATERIAL UNCOMPRE MILF83671A FOAM IN PLACE PACKAGING METER	69 F2 904 914 932 A MI AS 69 U D 69 D2 C 931 941 941 A 69 N 69 C2 902 911 933 A GL SA 69 U 69 D2 C 931 951 951 A 69 N 69 F2 904 921 941 A GL OS 69 U 69 D2 922 922 924 934 A SM SA 69 DH U
69 TOTAL-	6, DELNQT- 0, STATUS CODES: A- 6, G-	0, Y- 0, Z- 0
NDTI F069 1370 F299 1370 F300 1370 F301 1370 F302 1370 F303 1630 0335 1680 F602 4810 0095 4810 0096 4820 0623 6615 F305 6750 F001 6750 1001 6750 1002 6750 1003 6750 1004 6750 1005 6750 1006 6780 0338 6930 F036	MIL STD 867B TEMPER ETCH INSPECTION MIL X XXX FLARE ASSEMBLY MJU-10/B MIL X XXX SIMULATOR, IR FLARE MJU-2(T-1) MIL X XXX SIMULATOR, IR FLARE MJU-7(T-1) MIL X XXX SIMULATOR, IR FLARE MJU-7(T-1) MIL X XXX CARTRIDGE, COUNTERMEASURE, RR-13 MIL-B-8075D BRAKE CONT SYS AIRCFT WHEELS MIL-A-XXXXX ACTUATOR, MECHANICAL ROTARY A-A-XXXXX VALVE, FLOW CONTROL, SOLENOID A-A-XXXXX VALVE, BALL MANUAL SHUT OFF GYROSCOPE RATE TYPE1, TYPE2, AND TYPE3 MIL-F-83897A FILM OSCLGRP INST RECDN B W MIL-F-32 FILM PHOTO AERIAL BLA AND WHITE MIL-F-1928E FILM LEADER PHOTOG SFTY BASE MIL-D-4672E PAPER PHOTOGR B/W SENSITIZED MIL-D-4826C DEVEL PHOTO LO C ARM FO NO 3 MIL-D-4827D DEVE PHOTO LO C ARM FO NO 25 MIL-F-26615C FIX BATH CON PHOT ACID HARD MIL-W-83891 WAT SUP KIT P-FIL TY FM-176A MIL-C-26007 <usaf>CHA DECOMPR ALTI 20 MAN</usaf>	70 99 A2 904 904 914 914 A 999 N C 70 B4 893 903 903 A 999 N C 70 B4 893 903 903 A 999 N C 70 B4 893 903 903 A 999 N C 70 B4 893 903 903 A 999 N C 70 B4 893 903 903 A 999 N C 70 D2 863 873 902 A AV AS 99 N C 70 D2 8663 873 902 A AV AS 99 N C 70 99 A4 A 922 942 942 A ME SH 99 CS N 70 99 A4 A 922 942 942 A ME SH 99 CS N 70 99 C4 A 922 942 942 A ME SH 99 CS N 70 99 C4 A 922 942 942 A ME SH 99 CS N 70 PS A4 PS A5 PS N C 70 H5 902 904 904 A ER AS 99 N C 70 H5 902 904 904 A ER AS 99 N C 70 H5 902 904 904 A ER AS 99 N C 70 H5 902 904 904 A ER AS 99 N C 70 H5 902 904 904 A ER AS 99 N C 70 H5 902 904 904 A ER AS 99 N C 70 H5 902 904 904 A ER AS 99 N C 70 H5 902 904 904 A ER AS 99 N C 70 H5 902 904 904 A ER AS 99 N C 70 H5 902 904 904 A ER AS 99 N C 70 H5 902 904 904 A ER AS 99 N C 70 H5 902 904 904 A ER AS 99 N C 70 H5 902 904 904 A ER AS 99 N C 70 H5 902 904 904 A ER AS 99 N C 70 H5 902 904 904 A ER AS 99 N C 70 H5 902 904 904 A ER AS 99 N C 70 H5 902 904 904 A ER AS 99 N C
70 TOTAL-	21, DELNQT- 17, STATUS CODES: A- 21, G-	0, Y- 0, Z- 0
1650 F154 1650 F172 1650 F173 1650 0505 1650 0509 2935 F031 2935 F032 2995 F176 2995 0177 4310 F199 4720 0025 4820 F080 4820 0634 4820 0634 4820 0637 5990 F412 6605 F448 6605 0447 6610 F355 6610 F355 6610 F355 6610 F359 6610 F359	MIL F 83861 / 3 FILTER ELEMENT FLUID PR MIL-F-83860/4 USAF FILTER ELEMENT NONCL MIL-Y-5529C USAF VALVES HYDRAULIC DIREC MIL A 5498D ACCUMULATORS HYDRAULIC CYLI MIL-G-5514G GLAND DESIGN PACKINGS HYDRU MIL-C-25478B COOLERS LUBRICATING OIL AI MIL-C-7488A USAF COOLERS OIL PLATE AIRC MIL S 38043A USAF STARTER ENGINE AIR TR AN5025 COVER PROPELLER GOVERNOR DRIVE MIL-P-9389A USAF PUMP PRESSURE OIL FREE MS2454B HOSE ASSEMBLY TETRAFLUOROETHYLE MIL-Y-5519E USAF VALVE REGULATING FLUID MS28889 VALVE AIR HIGH PRESSURE OXYGEN MIL V 25675C VALVES CHECK MINIATURE HVD MIL-V-6164E VALVE AIRCRAFT AIR HIGH PRE MIL A 83162 USAF AMPLIFIER SYNCHRO SIGN MIL C 83856 USAF COMPUTER ATTACK TYPE MIL I 27848B INDICATOR HORIZONTAL SITUA MIL C 5414G COMPUTER AIR NAVIGATION DEA MIL I 38135B USAF INDICATOR INDICATED MIL I 25355B USAF INDICATOR INDICATED MIL I 25120B USAF INDICATOR INDICATED MIL I 257673C USAF INDICATOR TRIF AIRSPE MIL A 27671C USAF AMPLIFIER INDICATOR MIL A 27671C USAF AMPLIFIER INDICATOR	71 D1 913 923 923 A 99 N C 71 C1 931 934 934 A 99 N 71 D2 931 941 931 Y 99 U 71 D2 931 941 941 A AV AS 99 N 71 D2 921 931 941 A AV AS 99 N 71 D2 922 932 932 A 99 N 71 D2 923 933 A AV AS 99 N 71 D2 924 941 A AV AS 99 N 71 D2 925 932 932 A 99 N 71 D2 931 941 941 A P 71 D2 931 941 941 A P 71 D2 931 941 941 A P 71 D2 931 941 941 A P 71 D2 931 941 941 A P 71 D2 931 941 941 A P 71 D2 931 941 941 A P 71 D2 931 941 941 A P 71 D2 931 941 941 A P 71 D2 931 941 941 A P 71 D2 931 941 941 A P 71 D2 931 941 941 A P 71 D2 931 941 941 A P 71 D2 931 941 941 A P 71 D2 931 941 941 A P 71 D2 923 933 933 A P 71 D2 923 933 933 A P 71 D2 923 933 933 A P 71 D2 923 933 933 A P 71 D2 924 924 P 71 D2 925 932 P 71 D2 926 932 P 71 D2 927 931 934 A P 71 D2 928 932 P 71 D2 929 932 931 G 71 D2 929 931 934 A P 71 D2 921 931 934 A P 71 D2 921 931 934 A P 71 D2 921 931 934 A P 71 D2 921 931 934 A P 71 D2 921 931 934 A P 71 D2 921 931 934 A P 71 D2 921 931 934 A P 71 D2 921 931 934 A P 71 D2 923 933 933 A P

DDEDADING AC	TIVITY LISTING	ORI - 15T QIR FI 1993
I KEI AKING AC	TIVITY LISTING	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O
000 1557	71717	ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N
PROJECT	TITLE	
6610 F367 6610 F368 6610 F376 6610 0346 6610 0350 6610 0351 6610 0361 6610 0362 6610 0363 6610 0377 6615 F342 6615 F342 6615 F342 6615 F342 6610 F503 6620 F504 6620 F507 6620 F507 6620 F507 6620 F507 6620 F507 6620 F507 6620 F507 6620 F507 6620 F507 6620 F507 6620 F507 6620 F507 6620 F507	MIL-I-83117B INDICATOR ANGLE OF ATTACK MIL-C-9075A USAF COMPUTER AND TRANSMITT MIL-I-27709A USAF INDICATOR ATTITUDE AR MIL-I-25479A USAF INDICATOR MACH NUMBER MIL I 7721C INDICATOR VERTICAL SPEED 3 MIL-I-6447C INDICATOR TRUE AIRSPEED TYP MIL-I-7065B INDICATOR POSITION AILERON MIL I 6839C INDICATOR POSITION LANDING MS27403 INDICATOR POSITION LANDING GEAR MIL I 7627F INDICATOR TURN AND SLIP 2 MIL-I-27623C INDICATOR TURN AND SLIP 2 MIL-I-27623C INDICATOR ATTITUDE REMOTE MIL-I-5415C INDICATORS AIRSPEED PITOT MIL-G-25591E USAF GYROSCOPE RATE SWITCH MIL-T-27200C USAF TRANSMITTER RATE GYRO MIL-I-38394 USAF INDICATOR PRESSURE MIL I 27188B USAF INDICATOR PRESSURE EG MIL I 27189D USAF INDICATOR SYSTEM FUEL MIL-T-8249B USAF TRANSMITTER PRESSURE OIL MIL I 7566C USAF INDICATOR PRESSURE, OIL MIL I 25950 USAF INDICATOR PRESSURE, OIL MIL-I-25482C USAF INDICATOR THRUST SYNC MIL-I-25906C USAF INDICATOR RATE OF FLOW MIL I 7057D INDICATORS SYNCRO AIRCRAFT MIL T 6598 F TRANSMITTER RATE OF FLOW MIL I 5914E INDICATOR RATE OF FLOW MIL I 5914E INDICATOR RATE OF FLOW MIL I 5914E INDICATOR RATE OF FLOW MIL I 5914E INDICATOR RATE OF FLOW MIL I 5914E INDICATOR RATE OF FLOW MIL I 5914E INDICATOR RATE OF FLOW MIL I 6598 F TRANSMITTER RATE OF FLOW MIL I 6598 F TRANSMITTER RATE OF FLOW MIL I 6598 F TRANSMITTER RATE OF FLOW MIL I 6598 F TRANSMITTER RATE OF FLOW MIL I 6598 F TRANSMITTER RATE OF FLOW MIL I 65914E INDICATOR RATE OF FLOW MIL I 65914E INDICATOR RATE OF FLOW MIL I 65914E INDICATOR RATE OF FLOW MIL I 65914E INDICATOR RATE OF FLOW MIL I 65914E INDICATOR RATE OF FLOW MIL I 65914E INDICATOR RATE OF FLOW MIL I 65914E INDICATOR RATE OF FLOW MIL I 65914E INDICATOR RATE OF FLOW MIL I 65914E INDICATOR RATE OF FLOW MIL I 65914E INDICATOR RATE OF FLOW MIL I 65914E INDICATOR RATE OF FLOW MIL I 65914E INDICATOR RATE OF FLOW MIL I 65914E INDICATOR RATE OF FLOW MIL I 65914E INDICATOR RATE OF FLOW MIL I 65914E INDICATOR RATE OF FLOW MIL I 65914E INDICATOR RATE OF FLOW MIL I 65914E INDICATOR RATE OF FLOW MIL I 65914E INDICATOR RATE OF FLOW MIL I 6591	71 H5 924 934 934 A 99 N 71 D1 924 934 934 A 99 N 71 H5 931 941 941 A 99 N 71 D1 931 941 941 A 99 N 71 D1 931 941 941 A 99 N 71 D1 914 924 931 G AS 99 U 71 D2 914 924 924 A AV AS 99 N 71 D2 922 932 932 A AV AS 99 N 71 D1 922 932 932 A AV AS 99 N 71 D1 922 932 931 G AS 99 N 71 D2 922 932 931 G AS 99 N 71 D1 922 932 931 G AS 99 N 71 D1 922 932 931 G AS 99 N 71 D1 923 931 941 A AV AS 99 N 71 D1 931 941 941 A AV AS 99 N 71 D1 931 941 941 A AV AS 99 N 71 D1 931 941 941 A 99 N 71 D2 924 934 934 A 99 N 71 D2 923 933 933 A 99 N 71 D2 923 933 933 A 99 N 71 D1 923 933 933 A 99 N 71 D1 923 933 933 A 99 N 71 D1 924 934 934 A 99 N 71 D2 923 933 933 A 99 N 71 D1 924 934 934 A 99 N 71 D2 923 933 933 A 99 N 71 D2 924 934 934 A 99 N 71 D2 924 934 934 A 99 N 71 D2 924 934 934 A 99 N 71 D2 924 934 934 A 99 N 71 D2 924 934 934 A 99 N 71 D2 924 934 934 A 99 N 71 D2 923 933 933 A 99 N 71 D2 924 934 934 A 99 N 71 D2 923 933 933 A 99 N 71 D2 924 934 934 A 99 N 71 D2 923 933 933 A A 99 N 71 D2 924 934 934 A 99 N 71 D2 923 933 933 A A 99 N 71 D2 924 934 934 A 99 N 71 D2 924 934 934 A 99 N 71 D2 923 933 933 A A 99 N 71 D2 924 934 934 A 99 N 71 D2 923 933 933 A 99 N 71 D2 924 934 934 A 99 N 71 D2 924 934 934 A 99 N 71 D2 922 932 932 A AV AS 99 N 71 D2 923 933 933 A AS 99 N 71 D2 923 933 933 A AS 99 N 71 D2 923 933 933 A AS 99 N
/1 TOTAL-	55, DELNQT- 5, STATUS CODES: A- 49, G-	5, Y- 1, Z- 0
NUOR F017 NUOR F018 1105 F017 1105 F018 1190 F042 1190 F043 1190 F044 1190 F045 1190 F046	MIL-P-25716D PARACHUTE SYSTEM HEAVY DUTY MIL-T-38964 TEST SET WEAPON ELECTRICAL W MIL-B-25846B BOMB PRACTICE PROFILE BDU 8 MIL-B-38951A BOMB LOADING PRACTICE BDU 3 MIL-A-83783 ADAPTER TEST MX 9042 G MIL-C-27001A CRADLE BOMB HANDLING MHU 19 MIL-L-25242B LOADING DEVICE PRACTICE BOM MIL-T-25849A TEST SET ARMAMENT WIRING SY MIL-T-38961 TRUCK HAND BOMB MHU 67 E	79 D2 931 934 934 A 79 N 79 D2 931 934 934 A 79 N 79 D2 931 934 934 A 79 N 79 D2 931 934 934 A 79 N 79 D2 931 934 934 A 79 N 79 D2 931 934 934 A 79 N 79 D2 931 934 934 A 79 N 79 D2 931 934 934 A 79 N 79 D2 931 934 934 A 79 N 79 D2 931 934 934 A 79 N 79 D2 931 934 934 A 79 N
79 TOTAL-	9, DELNQT- 0, STATUS CODES: A- 9, G-	0, Y- 0, Z- 0
5805 F321 5820 F891 5835 F083 6110 F312 6115 0241 6125 F216 6130 F276 6130 0277 6140 F636 6140 F637 6140 F638 6140 F639 6140 0635 6140 0646 6610 F119 6660 F082 6660 0083	MIL R 26831B 3 TEL CTL OFCE GP MNL ANGTA EIA SE 103 49 SPEAK SND EQUIP RETMA MIL H 87969 NOTICE 1 HD MAG TAPE INSTM MIL P 0029183 USAF PNLBD PD PORT WTHPRF MIL G 83380 GENERATOR SET GAS TURB ENG MIL M 9397E 2 FREQ CONV MBL TYPE MC 1A MIL P 38026A 4 POWER SUPPLY ECU 23 A MIL P 26517A PWR SPLY XFMR RECT ACFT GEN QPL 26517 8 PWR SPLY XFMR RECT ACFT GENL MS 27309A CONNECTOR BATTERY CELL STRAIGHT MS 27308B CONNECTOR BATTERY CELL CURVED MIL B 26026B 1 BTRY STOR ACFT TYPE MA 2 MIL P 6063B PKG OF BTRY STOR CHG AND DRY MIL B 11814A 2 NOTICE 1 BTRY STOR ZINC MIL A 38138 AMP IND GP IND AIRSPEED MIL R 38162B 1 NOTICE 3 RADIOSONDE SET MS 24134A NOTICE 1 ALTMETER PRESS STA	80 D2 871 881 901 A 99 U B 80 CR H5 893 901 901 A 99 U B 80 H5 871 881 901 A 99 U B 80 B2 P 871 872 901 A 99 U B 80 D2 843 853 901 A ME YD 99 U B 80 D1 871 881 901 A 99 U B 80 D2 872 882 901 A AV 99 U B 80 D2 872 882 901 A AV 99 U B 80 D2 871 881 901 A 99 U B 80 D2 871 881 901 A 99 U B 80 D2 871 881 901 A
80 TOTAL-	18, DELNQT- 18, STATUS CODES: A- 18, G-	0, Y- 0, Z- 0
DRPR 0315 PACK 0947 1560 F192 1660 F543 1660 F632 1660 F633	MIL-D-9898C DRAWINGS, TUBE BEND MIL-P-4861 REV C PACKING PREFORMED RUBBE MIL-HDBK 349 MANUFACTURE OF HONEYCOMB SA MIL-M-27274 MASK, OXYGEN MIL-C-83864A(USAF)CONTAINER,INNER,SURVIV MIL-C-83867A CONNECTOR;OXYGEN MASK HOSE	82 F1 904 942 942 A 99 U 82 F2 911 922 922 A AV AS 99 N C 82 99 F4 921 921 923 923 A 99 N C 82 99 D2 862 941 912 A 99 U 82 D1 931 941 941 A 99 N 82 D1 931 941 941 A 99 N

PREPARING ACTIVITY LISTING

PREPARING AC	TIVITY LISTING	DA AA DA DD 7 . A 7/4 C/A C AC NC AC	. 00 7 0
		PA AA BA PP -ZA- Z/A G/A S AC NC AC RC GC SC LL F Q F Q F Q F Q T RU AU FU ET NT IT CA IYT IYT IYT A MS VS S	JTURO
PROJECT	TITLE	PÝ TÝ SN ÝN SRR SRR SRR SRR T ÝT ÝT T	
1660 F634 1660 0598 1670 F746 1670 F751 1670 0730 1670 0786 1680 F540	MIL-C-38271 CONNECTOR, OXYGEN MASK TO REG MIL-V-27296 VALVE, OXYGEN MASK, COMBIN MIL Q 87152(USAF)(3) QUICK RELEASE P MIL H 7195F HDW PRCHT GENL SPEC FOR MS 27756 SNAP HOOK PARACHUTE LANYARD MIL-C-6458D CHAIN ASSEMBL S SINGLE LEG MIL S 26688A(USAF) SEAT PASSENGER AFT	82 D1 931 941 941 A 99 82 99 D1 894 934 934 A AV AS 99 82 A1 863 944 944 A 99 82 C2 871 921 A 99 82 D2 862 882 912 A AS 99 82 B2 914 924 924 A 99 82 B2 881 941 922 A 99	0 U C U B N C
1680 F601 1680 0538 1680 0603 1680 0604 1680 0605 1680 0687 1730 F276	MIL-S-9479C (USAF) AN8020 BRACKET FLYERS RELIEF TUBE HORIZO MIL-R-8236 REEL HARNESS, INERTIA LOCK MIL-R-8236/1 REEL HARNESS, INERTIA LOCK MIL R 8236/2 REEL HARNESS INERTIA LOCK AN6506 BELT ASSEMBLY TROOP AND TURRET MIL T 26225 TRAILER LIFT ACFT MISSILE	82 D2 913 941 924 A 99 82 B5 871 881 914 A AV AS 99 82 D2 922 932 932 A 99 82 D2 922 932 932 A 99 82 D2 922 932 932 A 99 82 B5 912 922 922 A 99 82 B5 912 922 922 A 99 82 D2 844 914 914 A	0 N D N D N C U C
1730 F312 1730 0337 1740 0164 2330 0112 2915 0123 3010 0046 3010 0047 3020 0123	MIL-T-26310A TRAILER LIFT AIRCRAFT MISSI	82 H5 883 891 903 A 998 82 B5 923 944 944 A 998 82 B4 884 894 894 A AV AS 998 82 B4 A 913 913 933 933 A 998 82 B5 82 B5 931 951 A 998 82 B5 931 951 951 A 998 82 B5 931 951 951 A 998 82 B5 931 951 951 A 998 82 B5 931 951 951 A	N C N C N U B N N
3020 0124 3020 0124 3439 F786 3655 F120 3655 0051 3655 0118 3655 0119	MS20219 PULLEY GROOVE SECONDARY CONTROL A-A-XXX SOLDERING AND DESOLDING WORK MIL R 9975 RECHARGING UNIT, CARBON DIOXI MIL S XXX SELF GENERATING NITROGEN CART MIL G 26234 GENERATING AND CHARGING PLAN MIL V 4719B VALVE, MANUALLY OPERATED, GA MIL-S-4511C STORAGE UNIT, LOW PRESSURE	82 D5 931 951 A 95 82 B4 912 912 932 932 A 95 82 D5 913 913 923 931 G 95 82 B4 921 941 941 A 95	N N D U N N N N N N N N N N N N N N N N
3655 0120 3655 0122 4010 0199 4010 0200 4030 0224 4030 0249 4120 F328	MIL-G-83750B GENERATING AND CHARGING PLA A A XXX PURGE UNIT DEHUMIDIFIER MIL W 18375B AMD 2 WIRE ROPE FLEXIBLE MIL W 83420E WIRE ROPE FLEXIBLE FOR AIR MIL-T-6117 TERMINAL-CABLE ASSEMBLIES SWA MS20115 SHACKLE-WIRE ROPE MIL-A-83477A AIR CONDITIONER, A M32C 18	82 D5 913 923 931 G 99 82 B4 A 923 934 934 A MI AS 99 82 C1 923 934 934 A MI AS 99 82 C2 923 943 943 A AV AS 99 82 D1 912 932 932 A 99 82 D5 931 951 951 A	Ü Ü N P N P N P N P N P N P N P N P N P
4720 F040 4720 0014 4720 0022 4720 0022 01 4720 0035 4720 0038 4720 0767 4730 F102	MIL-H-26894D (USAF) HOSE ASSEMBLY RUBBER MIL-D-38386 DUCT ASSEMBLY, GROUND, CONDI MIL H 83797 HOSE RUBBER LIGHTWEIGHT ME MIL H 83797/1 HOSE RUBBER LIGHTWEIGHT MIL H 7938A HOSE RUBBER FLAME RESISTANT MIL-H-26521G HOSE ASSY NONMETALLIC MIL H HOSE ASSY NONMETALLIC FUEL ELBOW, PIPE, INTERNAL, THREAD 90 AN849 NIPPLE, HOSE AN893 BUSHING SCREW THREAD REDUCER MS24391 PLUG-BLEEDER, TUBE-PRECISION TYPE AN 804 REV G TEE, FLARED TUBE WITH BULKHE MS24395 TFF TUBE BULKHEAD PRECISION TYPE	82 U5 913 923 A 95 82 F2 922 933 933 A 95 82 C2 911 931 931 A 95 82 CS A2 924 944 944 A AV 95 82 CS A2 924 944 944 A AV 95 82 C1 924 944 944 A AS 95 82 C1 924 934 934 A ME SH 95 82 C2 924 924 934 A ME SH 95	9 N C 9 N 9 N 9 N
4730 F104 4730 F774 4730 0019 4730 0038 4730 0044 4730 0045 4730 0050	MS 24335 FLANGE BULKHEAD MOUNTING REV B MIL-F-83798 FITTING RUBBER HOSE	82 B2 904 924 924 A AS 99 82 99 D2 911 931 931 A 99	
4730 0051 4730 0052 4730 0053 4730 0054 4730 0055 4730 0056 4730 0057 4730 0058 4730 0059	MS27053D ADAPTER ASSEMBLY FLARED STRAIGH MS27054D ADAPTER ASSEMBLY STRAIGHT SWIVE MS27055D ADAPTER ASSEMBLY FLARED 45 ELBO MS27056D ADAPTER ASSEMBLY 45 ELBOW SWIVE MS27057D ADAPTER ASSEMBLY FLARED 45 ELBOW MS27058D ADAPTER ASSEMBLY FLARED 45 FORG MS27060 ADAPTER ASSEMBLY FLARED 90 FORG MS27061C NIPPLE SUB ASSEMBLY FLARED STRA	82 CS A2 911 931 933 A ME SH 99 82 CS A2 911 931 933 A ME SH 99 82 CS A2 911 931 933 A ME SH 99 82 CS A2 911 931 933 A ME SH 99 82 CS A2 911 931 933 A ME SH 99 82 CS A2 911 931 933 A ME SH 99 82 CS A2 911 931 933 A ME SH 99 82 CS A2 911 931 933 A ME SH 99 82 CS A2 911 931 933 A ME SH 99 82 CS A2 911 931 933 A ME SH 99 82 CS A2 911 931 933 A ME SH 99	
4730 0060 4730 0061 4730 0062 4730 0063 4730 0064 4730 0065 4730 0066 4730 0067 4730 0068	MS27062C NIPPLE SUB ASSEMBLY STRAIGHT SW MS27063E ELBOW SUB ASSEMBLY FLARED 45 SW MS27064D ELBOW SUB ASSEMBLY SWIVEL FLANG MS27065E ELBOW ASSEMBLY FLARED 90 SWIVEL MS27066E ELBOW SUB ASSEMBLY SWIVEL FLANG MS27067C ELBOW SUB ASSEMBLY FLARED 45 FO MS27068C ELBOW SUB ASSEMBLY FLARED 90 FO MS27069F SOCKET HOSE COUPLING MS27070D SLEEVE HOSE COUPLING	82 CS A2 911 931 933 A ME SH 99 82 CS A2 911 931 933 A ME SH 99 82 CS A2 911 931 933 A ME SH 99 82 CS A2 911 931 933 A ME SH 99 82 CS A2 911 931 933 A ME SH 99 82 CS A2 911 931 933 A ME SH 99 82 CS A2 911 931 933 A ME SH 99 82 CS A2 911 931 933 A ME SH 99 82 CS A2 911 931 933 A ME SH 99 82 CS A2 911 931 933 A ME SH 99	9 U 9 U 9 U 9 U

222222	STANDARDIZATION PROJECT	KEFOKI		•	121	Δı	А	E I	13	7 3)				
PREPARING	ACTIVITY LISTING	PA	AA	ВА	PP	-Z	-A-	Z/A	G/A	S	AC	NC	AC	00	T C
		R C	േദ	የ ዮ	1 1	FOF	- n	FN	ኖ በ	Т	DIE	Δ11	FU	TU	R O N N
PROJECT	TITLE	Py	ΤY	ŜN	YN	SRR S	SRR.	SRR	ŜŔĸ	T	YT	ΥŤ			SD
4730 0069 4730 0071 4730 0072 4730 0073 4730 0073 4730 0075 4730 0076 4730 0077 4730 0077 4730 0080 4730 0080 4730 0080 4730 0085 4730 0086 4730 0086 4730 0086 4730 0086 4730 0087 4730 0086 4730 0086 4730 0086 4730 0086 4730 0091 4730 0161 4730 0162 4730 0162 4730 0162 4730 0162 4730 0163 4730 0164 4730 0166 4730 0166 4730 0167 4730 0169 4730 0169 4730 1072 4730 1086 4730 1098 4730 1098 4730 10101 4730 1072 4730 1086 4730 1098 4730 1098 4730 10101 4730 1086 4730 1098 4730 1098 4730 1098 4730 1098 4730 10101 4730 1086 4730 1098	MS27071C UNION NIPPLE MS27072D WIRE RETAINER MS27075F NIPPLE FLARED MS27075G NIPPLE FLARED MS27077C FLANGE SWIVEL RETAINING MS27084D ELBOW NIPPLE END SWIVEL FLANGE MS27084C ELBOW NIPPLE END SWIVEL FLANGE MS27084C ELBOW NIPPLE END FLARED TUBE MS27087C ELBOW NIPPLE END FLARED TUBE MS27381B ADAPTER ASSEMBLY FLARELESS SWESZ7388B ADAPTER ASSEMBLY FLARELESS SWESZ7388B ADAPTER ASSEMBLY FLARELESS SWESZ7384B ADAPTER ASSEMBLY FLARELESS SWESZ7386B ADAPTER ASSEMBLY FLARELESS SWESZ7386B ADAPTER ASSEMBLY FLARELESS SWESZ7386B NIPPLE SUB ASSEMBLY FLARELESS SWESZ7386B ELBOW SUB ASSEMBLY FLARELESS SWESZ7380B ELBOW SUB ASSEMBLY FLARELESS SWESZ7380B ELBOW SUB ASSEMBLY FLARELESS SWESZ7380B ELBOW SUB ASSEMBLY FLARELESS SWESZ7390B ELBOW NIPPLE FLARELESS TUBE HOSE SWESZ7394B ELBOW NIPPLE FLARELESS TUBE HOSE SWESZ7394B ELBOW NIPPLE FLARELESS TUBE HOSE SWESZ7394B ELBOW NIPPLE FLARELESS TUBE HOSE SWESZ7394B ELBOW NIPPLE FLARELESS TUBE HOSE SWESZ7394B ELBOW NIPPLE FLARELESS TUBE HOSE SWESZ7394B ELBOW NIPPLE FLARELESS TUBE HOSE SWESZ7394B ELBOW NIPPLE FLARELESS TUBE HOSE SWESZ7394B ELBOW NIPPLE FLARELESS TUBE HOSE SWESZ7394B ELBOW NIPPLE FLARELESS TUBE HOSE SWESZ7394B ELBOW NIPPLE FLARELESS TUBE HOSE SWESZ7394B ELBOW NIPPLE FLARELESS TUBE HOSE SWESZ7394B ELBOW NIPPLE FLARELESS TUBE HOSE SWESZ7394B ELBOW NIPPLE FLARELESS TUBE HOSE SWESZ7394B ELBOW NIPPLE FLARELESS TUBE HOSE SWESZ7395B ELBOW NIPPLE FLARELESS TUBE HOSE SWESZ7395B ELBOW NIPPLE FLARELESS TUBE TUBE SWESZ7375C NOZZLE PRESS LUBE OIL MS24397 RODUCER, BOSS, PRECISION TYPE MS24398 ADAPTER THREAD, EXPANDER MS24397 REDUCER, BOSS, PRECISION TYPE MS27072 WIRE RETAINER MS 24404 PLUG, TUBE, PRECISION TYPE MS24398 ADAPTER STRATE TUBE TO BOSS PLANGED SWIVEL 45 MS24398 ADAPTER STRATE TUBE TO BOSS PLANGED SWIVEL 45 MS24398 ADAPTER STRATE TUBE TO BOSS PLANGED SWIVEL 45 MS24398 ADAPTER STRATE TUBE TO BOSS PLANGED SWIVEL 45 MS24398 ADAPTER STRATE TUBE TO BOSS PLANGED SWIVEL 45 MS24398 ADAPTE STRATE TUBE TO BOSS PLANGED SWIVEL 45 MS24398 ADAPTE STRATE TUBE TO BOSS PLANGED SWIVEL 45 MS24398 ADAPTE	BE 822 BE 823 BE 824 BE 824 BE 825 BE 825 BE 826 BE 826 BE 827		D1 F1 F2 D2 F2 F2 F1	A	912 912 912 912	914222234442338883391133323339444233434333883391133323334442333383333333333333333333333	999999999888932442444331444442444424444424444424312	934 934 934 934 9934 9934 9934 9932 9932	. 4444444444444444444444444444444444444	AREEEEEEEEE V	A SS SHHHHSSSHHH	\@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@ \@@@@@@	CS CS CS	ZZZZZZZZZZZZZZZZZZCCCCCCCCCCCCCCCCCCCC

DDED4D440 40	STANDARDIZATION PROJECT	KEFOKI		•	13	ιQ	ıĸ	FI	13	7 3	1				
PREPARING AL	TIVITY LISTING	P/	A AA	BA	PP	-Z-	-A-	Z/A	G/A	<u>s</u> .	AC	NC	AC	00	T C
			T NT	TI	CA	IYŤ	ΙΥΤ	IYT	F Q	Α	MS	VS			R O N N
PROJECT	TITLE	Pi	YTY	/ SN	YN	SRR	SRR	SRR	SRR	T	ΥT	ΥT	T	RT	5 D
4940 0647 5305 1917 5305 1928 5305 1929 5305 1930 5305 1931 5305 1932 5305 1932 5305 1933 5306 1419 5306 1669 5310 1738 5320 0780 0767 5320 0780 03 5320 0780 0780 0780 5320 0780 0780 0780 5320 0780 0780 0780 5320 0780 0780 0780 5320 0780 0780 0780 5320 0780 0780 10 5320 0780 11 5320 0780 11 5320 0780 11 5320 0780 12 5320 0780 13 5320 0780 12 5320 0780 12 5320 0780 12 5320 0780 22 5320 0780 22 5320 0780 22 5320 0780 23 5320 0780 22 5320 0780 22 5320 0780 22 5320 0780 22 5320 0780 22 5320 0780 22 5320 0780 22 5320 0780 22 5320 0780 22 5320 0780 22 5320 0780 23 5320 0780 23 5320 0780 22 5320 0780 23 5320 0780 22 5320 0780 23 5320 0780 23 5320 0780 23 5320 0780 23 5320 0780 26 5320 0780 27 5320 0780 27 5320 0780 27 5320 0780 27 5320 0780 27 5320 0780 27 5320 0780 20 5320 0780 10 5320 0780 00 5320 0780 00 5320 0780 10 5320 0780 00	MIL-C-45960A CLEANER STEAM PRESSURE MS-27039 AMD1 SCREW MACHINE PAN HEAD AN115801 THRU AN115800 SCREW FLAT FI AN115801 THRU AN115900 SCREW FLAT FI AN115901 THRU AN116900 SCREW FLAT FI AN116001 THRU AN116000 SCREW FLAT FI AN116001 THRU AN116100 SCREW FLAT FI AN116001 THRU AN116100 SCREW FLAT FI AN116001 THRU AN116100 SCREW FLAT FI AN116101 THRU AN116150 SCREW FLAT FI MS20074 BOLT MACHINE AIRCRAFT DRILLE MS9224 BOLT-MACHINE 12 POINT HEAD HE MS21025E NUT CASTELLATED HEXAGON MS20427 RIVET SOLID-100 DEGREES COUN MIL-P-87988 PIN THREADED WITH HEX SO MIL-P-87988/1 PIN-RIVET THREADED TY MIL-P-87988/2 PIN-RIVET THREADED TY MIL-P-87988/2 PIN-RIVET THREADED TY MIL-P-87988/5 PIN-RIVET THREADED TY MIL-P-87988/5 PIN-RIVET THREADED TY MIL-P-87988/6 PIN-RIVET THREADED TY MIL-P-87988/1 PIN-RIVET THREADED TY MIL-P-87988/1 PIN-RIVET THREADED TY MIL-P-87988/1 PIN-RIVET THREADED TY MIL-P-87988/1 PIN-RIVET THREADED TY MIL-P-87988/1 PIN-RIVET THREADED TY MIL-P-87988/1 PIN-RIVET THREADED TY MIL-P-87988/1 PIN-RIVET THREADED TY MIL-P-87988/1 PIN-RIVET THREADED TY MIL-P-87988/1 PIN-RIVET THREADED TY MIL-P-87988/1 PIN-RIVET THREADED TY MIL-P-87988/1 PIN-RIVET THREADED TY MIL-P-87988/1 PIN-RIVET THREADED TY MIL-P-87988/1 PIN-RIVET THREADED TY MIL-P-87988/1 PIN-RIVET THREADED TY MIL-P-87988/1 PIN-RIVET THREADED TY MIL-P-87988/2 PIN-RI	STR	22222222222222222222222222222222222222	F5 F5 F5 D1 D2 A2	D BB A	924 924 924	9244 9224 9224 9224 9224 9224 9224 9224	999311111144333333333333333333333333333	931 931 931 931 931 933 933 933 933 933	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	A V MAAAA A MEEDVEEN MAAAA A MEEDVEEN MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ASSASSAS A SASSAS Y ASSASSAS Y ASSASSAS Y ASSASSAS Y	ຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨ	IS GSGS GSGS	

DOEDADING	ACTIVITY LISTING	EFORI	121	OIK LI	133	3			
		PA A	A BA PP -2	ZA- Z/A	G/A S	AC	NC	AC QC	TC
		RC G FT N	IC SC LL F IT IT CA IV	0 F 0 F 0 17 TYT TYT	F Q 1	RU	AU	FU TU	JRO
PROJECT	TITLE	PÝ T	Y SN YN SF	RR SRR SRF	SRR T	ΥT	ΥŢ	TRI	ŚÖ
6625 F886 6625 F894	A-A-XXX DECADE RESISTANCE BOX A-A-XXX CONNECTOR TEST SET A-A-XXX ATTENUATOR FIXED A-A-XXX TRANSFER STANDARD, HI-ACCURAC' A-A-XXX OSCILLOSCOPE, DIGTIAL STORAGI A-A-XXX TEST SET, STANDING WAVE RATIO MI A-A-XXX PRIMARY DC RATIO STANDARD A-A-XXX TIME DOMAIN REFLECTOMETER A-A-XXX TRUE RMS AC VOLTMETER MIL T 26898B TEST SET AIRFIED LIGHTING A-A-XXX PULSE GENERATOR POWER METER PEAK DUEL CHANNEL 30MHZ-40' A-AXXX BROADBAND BALANCED RF MIXERS A-A XXX TELEPHONE TEST SET TONE GEN A-A SIGNL GEN SYNTHESIZED 2.0 TO 8.5 GI A-A VELOCITY VIBRATION TRANSDUCER A-A REFLECTOMETER METALLIC TIME DI C-I-D ATTENUATOR VARIBLE DC TO 1.5 MHZ TRANSMISSION IMPAIRMENT MEASUREMENT SE A-A XXX TEST SET, INTERFACE BUS (PMEL A-A-XXX CABLE SET, STD WITH TRANS CA A-A-XXX CESIUM FREQUENCY STANDARD A-A-XXX TEST SET, STD WITH TRANS CA A-A-XXX CESIUM FREQUENCY STANDARD A-A-XXX CESIUM FREQUENCY STANDARD A-A-XXX TEST SET, STD WITH TRANS CA A-A-XXX CESIUM FREQUENCY STANDARD A-A-XXX TEST SET, STD WITH TRANS CA A-A-XXX CESIUM FREQUENCY STANDARD A-A-XXX SEPOWER AMP (1.5 MHZ-400 MH, A-A-XXX SPECTRUM ANALYR 10KHZ-40GHZ A-A-XXX DECADE RES BX D.01 OHM 100KOI A-A-XXX DECADE RES BX D.01 OHM 100KOI A-A-XXX SPECTRUM ANALYR 10KHZ-40GHZ A-A-XXX DECADE RES FAULT LOCATOR (CRF A-A-XXX ATTENUATOR VARIABLE MIL C 87952 COUNTER ELECTRONIC DIGITAL MIL-I-XXX INSTRUMENT LANDING SYSTEM TES MIL C 87974 COUNTER ELECTRONIC DIGITAL MIL-I-XXX INSTRUMENT LANDING SYSTEM TES MIL C 87974 COUNTER ELECTRONIC DIGITAL MIL-I-XXX INSTRUMENT LANDING SYSTEM TES MIL C 87979 CLOCK AIRCRAFT ELECTRONIC A-A-XXX DORTABLE ULTRASONIC INSPECTION A-A-XXX DEPLOYABLE SPECTROMETER MIL C 87979 CLOCK AIRCRAFT ELECTRONIC A-A-XXX DEPLOYABLE SPECTROMETER MIL N 7327C WEIGHING KIT ELECTRONIC AIM MIL-S-XXX SCALE WEIGHING KIT ELECTRONIC AIM MIL-S-XXX SCALE WEIGHING KIT ELECTRONIC AIM MIL-S-XXX SCALE WEIGHING KIT ELECTRONIC AIM MIL-S-XXX SCALE WEIGHING KIT ELECTRONIC AIM MIL-S-XXX SCALE WEIGHING AIRCRAFT TOP	82 82	B4 B4	873 883 873 883	914 A 902 A	\ \		99	U B U B
6625 F895 6625 F971	A-A-XXX ATTENUATOR FIXED A-A-XXX TRANSFFR STANDARD HI-ACCURAC	82 v 82	B4 44	873 883 893 913	902 4	1		o o	UB
6625 F972	A-A-XXXXX CABLE, RESISTANC FAULT LOCATI	OR 82	B4	894 904	904			99	N C
6625 F975 6625 F980	A-A-XXX TEST SET, STANDING WAVE RATIO M	ET 82	84 A	901 933	914 8	i ÇK İ		99	N C
6625 F981 6625 F982	A-A-XXX PRIMARY DC RATIO STANDARD A-A-XXX TIME DOMAIN REFLECTOMETER	82 82	84 A B4	902 922 902 914	922 A 914 A	1	SH	99 ES	S N C
6625 F984 6625 F986	A-A-XXX 135MV VELOCITY VIBRATION TRANS	DU 82	B4 A	902 922	922 /	Ì		99	N C
6625 0664	MIL T 26898B TEST SET AIRFIED LIGHTING	82	D2 ^	863 923	923	CR	AS	99	ÜĈ
6625 0691 6625 0694	POWER METER PEAK DUEL CHANNEL 30MHZ-40	GH 82	84 A 84	891 901 873 893	931 A 914 A	1	SH	99 ES	S U B
6625 0697 6625 0703	A-AXXX BROADBAND BALANCED RF MIXERS A-A XXX TELEPHONE TEST SET TONE GEN	82 82	84 84 A	873 893 874 944	914 A 914 A	.	SH	99 99	UB U
6625 0711 6625 0714	A-A SIGNL GEN SYNTHESIZED 2.0 TO 8.5 G	HZ 82	B4	881 883	911 4	Ì	SH	99 ES	ŬΒ
6625 0715	A-A REFLECTOMETER METALLIC TIME DI	OM 82	84 A	881 891	914		SH	99 ES	ÜB
6625 0730 6625 0731	TRANSMISSION IMPAIRMENT MEASUREMENT SE	T 82	84 84	882 883 882 883	914 <i>F</i> 914 <i>F</i>	CR	SH	99 ES	2 N B
6625 0732 6625 0733	A-A DECADE RESIST BX 1 OHM-10 MOHM A-A-XXX TEST SET, INTERFACE BUS (PMEL	82) 82	B4 B4	882 883 882 883	914 A 914 A	CR	SH	99 ES	SUB
6625 0734 6625 0736	A-A-XXX CABLE SET, STD WITH TRANS CA	ŠE 82	B4 B4	882 883	914 4	ָ רם	SH	99 ES	UB
6625 0739	A-A-XXX RF POWER AMP (1.5 MHZ-400 MHZ	Z) 82	B4	882 883	913	ČR	SH	99 ES	UB
6625 0740 6625 0742	A-A-XXX DECADE RES BX 0.01 OHM 100KO	HM 82	B4 B4	882 883	904	LK	SH	99 ES	UB
6625 0746 6625 0747	A-A SPAN-REREATER TEST SET (SRIS) A-A FIBER OPTIC TEST SET	82 82	В4 В4	883 884 883 884	914 A 914 A	\ \	SH	99 ES	SUB
6625 0748 6625 0754	A-A CABLE RES FAULT LOCATOR (CRF A-A-XXXXX SPECTRUM ANALYR 10KHZ-40GHZ	L) 82 82	B4 B4	883 884 884 894	914 A	\ \	SH	99 ES	SUB
6625 0757 6625 0759	A-A-XXX DIGITAL DELAY GENERATOR	82	B4	884 894	914 4	Ì	SH	99 ES	U B
6625 0766	A-A XXX ATTENUATOR VARIABLE	82	B4	892 894	914	,	SH	99	UB
6625 0778 6625 0786	MIL-I-XXX INSTRUMENT LANDING SYSTEM TE	ST 82	84 84	912 932	932	LK	3n	99	N D
6625 0789 6625 0790	MIL Q 10194D Q METERS IS 617 U MIL C 87974 COUNTER ELECTRONIC DIGITAL	82 82	D5 D5	913 923 913 923	931 0 923 A	CR	EC	99 99	NC
6635 0136 6635 0138	MIL-T-26639C TESTERS TORQUE WRENCH MIL-M-6867D MAGNETIC INSPECTION UNITS	82 82	B1 B4	874 884 882 934	903 A	GI	AS AS	99 GS	UB
6635 0148 6635 0155	MIL-T-38760 TENSIOMETER DIAL INDICATING	G 82	D2	911 921	921 4			99	ŇC
6635 0156	A-A-XXX CONDUCTIVITY TESTER ELECTRICAL	82	B4 ^	924 942	942	`		99	Ň
6645 0374 6645 0408	MIL C XXX STANDARD ELECTRONIC CLOCK MIL C 87979 CLOCK AIRCRAFT ELECTRONIC	82 82	D1	902 912	914 F	AR	A\$	99	N C
6650 0191 6665 F605	A-A-XXX DEPLOYABLE SPECTROMETER MIL-H-38715 INDICATOR COMBUSTIBLE GAS	82 82	B4 A A2	924 944 902 912	944 <i>F</i> 912 <i>F</i>	1		99 99	N N C
6670 0189 6670 0191	MIL W 7327C WEIGHING KIT ELECTRONIC AIR MIL-S-XXX SCALE WEIGHING AIRCRAFT TOP (RC 82 DF 82	D5 B4	913 923 922 934	923 A	1		99 99	N C N
6685 F852 6685 F856	MÎL T 8025 TRÂNSMITTER. PRESSURE, LOG AB MIL-I-2767C		H5 D2	901 914 903 923	914 /	1		82 99	N C N C
6685 F862	MIL I 27552B INDICATOR TEMPERATURE THE	R 82	D2	904 924	924	١		99	NC
6685 F864 6685 0820	MIL I 27674 INDICATOR TEMP ELEC RESIST A-A-XXX TEMP HUMIDITY RECORDING SYST	82 Em 82	D2 84	911 931 883 884	914 4	ER	AS		N C U B
6685 0855 6685 0860	MIL-T-7990 TRANSMITTER TEMP ELECT RESI MIL-I-7084B INDICATOR PRESSURE HYDRAUL		D2 B2	903 913 904 924	913 <i>F</i> 942 <i>F</i>	N AV	AS	99 99	N C U
6685 0882 6685 0888	MIL-T-7990B MS28034A BULB TEMPERATURE ELECTRICAL R	82	F1 B2	923 943 924 934	943 A	1		82 99	N N
6695 0085	A-A TESTER TEMPERATURE INDICATOR	82	B4 A	881 891 914 924	903 A	ER	AS		
8010 F482 8415 F841	MIL 5 53018 SEALER WELD THROUGH FOR OVE	82	B5 D2	913 913	933 A			99	N
8475 F172 82 TOTAL	MIL-S-83194 SOCKS MENS ANTI EXP RUBB / - 276, DELNQT- 105, STATUS CODES: A- 267, (AM 82 G- 6, Y -	D2 • 2, Z-	811 924 1	924 F	١		99	UC
1740 F165	MIL T XXXXX TRACTOR FLT LINE TOWING	84	84	884 904	904 4	l		99	N C
2210 0033	A A XXXX RAILWAY CAR 30000 LB A A XXXXX RAILWAY CAR 13000 LB	84 84	B4	922 922 922 922	942 /	1		99 99	N
2210 0034	H W WWWW WHILMHI CHE TOUCH FD	04	84	366 366	. 346 /	•		23	N

PREPARING ACTIVITY LISTING

PREPARING ACTIVITY LISTING																
		PA RC	AA GC	BA	PP	-Z-	FA-	Z/A	G/A	SA	ו ווו	NC All	AC	0C	T	ì
		ËΤ	NT	ĬŤ	Ä	İYİ	IYT	İYŤ	İYİ	Á	is i	V\$	\$	HŞ	NI	Ý
PROJECTTITLE	• • • • • • • • • •	РҮ	TY	SN	ΥN	SRR	SRR	SRR	SRR	TY	Τ '	ΥT	T	RT	SC)
2320 F332 MIL T XXXXX TRUCK TANK ACFT SI 2320 0574 MIL T 83219 TRUCK AIRCRAFT REF 2330 0123 MIK K XXXXX SEMI TRAIL NITRO F 2330 0123 MIK K XXXXX SEMI TRAIL NITRO F 2420 0160 A XXXXX 4-WHEEL MULTI PURPOS 2530 0348 MIL W 8005F WHEELS & HUBS INDI 2630 F029 MIL T XXXXX TIRES FILLED SOLID 31GP 0023 MIL STD 1599 BEARING CONTROL S 3110 0788 MS 17107B BRG BALL ANLR ACFT M 3110 0789 MS 17108B BRG BALL ANLR ACFT M 3110 0790 MIL B 2227A BRG BALL ANLR ACFT M 3110 0790 MIL B 2227A BRG BALL ANLR ACFT MOT 3110 0820 MIL-B-175A BEARING SLEEVE PLAIN 3220 F157 MIL W XXXXX WORKSHOP UNIT 3210 0710 M521782B BEARING SLEEVE PLAIN 3220 F157 MIL W XXXXX WORKSHOP UNIT 3415 F181 MIL G XXXXXX TUBE BEND HAND OPF 3770 0136 MIL-C-1161E 1 COLLAR DOG LEAT 3805 0144 MIL S XXXXX SCRAPER 14 CUBIC N 3810 F102 MIL C XXXXX CRANE CRASH RECOVE 3810 0116 A A XXXXX CRANE CRASH RECOVE 3825 0210 A A XXXXX PAVEMENT SCRUBBER 60 3825 0211 A A XXXXX PAVEMENT SCRUBBER 61 3825 0212 A A XXXXX PAVEMENT SCRUBBER 61 3825 0213 A A XXXXX PAVEMENT SCRUBBER 61 3825 0214 A A XXXXX PAVEMENT SCRUBBER 61 3825 0215 A A XXXXX PAVEMENT SCRUBBER 61 3825 0216 MIL C XXXXX FORKLET TRUCK FORK LIFT 3895 F331 MIL B XXXXX BAM SCREED TOWED 3890 0194 MIL D XXXXX DOCK CONVEYORIZED 3890 F021 MIL T XXXXX TRUCK LIFT ELECT F0 3930 F024 MIL T XXXXX TRUCK LIFT ELECT F0 3930 F025 MIL T-0052864 FTRUCK FORK LIFT 015286 MIL T-XXXXX TRUCK LIFT ELECT F0 3930 F026 MIL T-XXXXX TRUCK FORK LIFT DIES 3930 F026 MIL T-XXXXX TRUCK FORK LIFT DIES 3930 F026 MIL T-XXXXX TRUCK FORK LIFT DIES 3930 F026 MIL T-XXXXX TRUCK FORK LIFT DIES 3950 F021 MIL W 262178 WINCH DRUM POWER 420 0386 MIL-T-83812A TRUCK FIRE FIGHTING 4210 0456 A A XXXXX TRUCK FIRE FIGHTING 4210 0456 A A XXXXX TRUCK FIRE FIGHTING 4210 0456 A A XXXXX TRUCK FIRE FIGHTING 4220 0386 CID A-A-XXXXX FISHING KIT SURV 4220 0387 MIL-F-6218C (ASG) FISHING KIT	UC LIQ NITR FUELING HELI 2400PS REPAIR SE TRACTOR USTRIAL D POLYURATH SYSTEM MOT GEN T GEN GEN TY III AR SINTERED FE SHARP R 1/4 TO 1 HER YARDS 4X2 ER 35/50 TN CE BOOM 9000 SQ FT -1 L MOUNTED RAQ RUN RE REEL PORTABLE 10000LB ARGO 60000 ORK G WIDE BODY SEL 10000LB AP OPR ET PORT 24 ING A/S32P ADDER Y DUTY YUYAL SURVIVAL	Y 444444444444444444444444444444444444	AAGCTTY ISSISS CS	N 4444444442\\\\\\\\\\\\\\\\\\\\\\\\\\\\	A	-Z- F Q IYT SRR 912 912	873 923 8921 9911 9911 9911 9911 9911 9911 9911	89323 99323 9923 9924 9924 9924 9924 9924 9924 9924 9932	G/AQA 99243 99243 9924443 99244 9924 992	- AAYAAAAAAAAAAAYYAAAAAAAAAAAAAAAAAAAAA	IE IE IE IE IE IE IE IE IE IE IE IE IE I	ASS OS	999999999444499999999999999999999999999	KI	NEW TOTAL TO	D BD B CCCC CCC B DDDDCDD CBCCC D BCCCB
4240 F003 A A 50722A BREATHING APPARATUS 4240 F004 MIL STD 1805A BREATHING APPARA 4240 0582 GGG P 2826 PROTECTOR SOUND AUF 4310 F116 MIL P 83950 PUMP VACUUM POSITI 4310 F117 MIL C 26805G COMPRESSOR UNITS 4310 F118 MIL C 26165 COMPRESSOR AIR AF 4320 F288 MIL P 38193B PUMPING ASSY PMU- 4610 0131 MIL D XXXXX DISTRIBUTION SYSTE	ATUS 30 MIN RAL IVE DISPLAC AIR/GAS -E32A-1 -27/M	84 84 84 84 84 84		C2 C2 B4 A2 A2 A2 A2 B4		924	904 924 884 884 884 884 923	921 924 904 904 904 904 923	921 934 904 904 904 904 943	A A A A A A	į	AS	99 99 99 99 99 99		N (N (N (N (N (N (N (N (N (N (
5120 D009 GGG W 686E WRENCH TORQUE 5130 0351 MIL B 9946112 BIT SCREWDRIVER 5410 0347 MIL S XXXXX SHELTER DOME BARE 5510 0317 A-A-XXXX PILES AND POLES WOOD 5510 0320 MIL-C-12436 CROSSARMS WOOD 5610 0705 MIL W 5044D WALKWAY COMPOUND N 5610 0796 MIL W 5044D WALKWAY COMPOUND N 7330 F652 MIL J 25718B JUG INSULATED 8010 F362 MIL R 25134C REMOVER PAINT LAC 8030 F044 MIL T 27730B TAPE ANTISEIZE PO 8030 0640 MIL D 8116C PUTTY ZINC CHROMAT	BASE NONSLIP NONSLIP O SOLV TYPE OLYTETRAFLU	844 844 884 884 844 844 844	99	B4 B4 B4 B4 F2 B4 D2 B2 B2	Α		912 923 912 912 912 904 924 924 981 903	932 923 923 932 932 932 924 924 901 913	932 943 932 932 932 924 942 901 913 932	4444444A			99 99 99			ם ם ם ם ם ם

PREPARING ACT	IVITY LISTING	DA 44 04 00 7	. 7/4	0.40				- ^
DDO 15CT	TIVITY LISTING	RC GC SC LL F Q F ET NT IT CA IYT I	A- Z/A Q F Q YT IYT	G/A S F Q T IYT A	RU I	NC AC AU FU VS S	OC TU HS	T C R O N N
	MIL 8 83054C BAFFLE AND INERTING MATER							
9330 F002 84 TOTAL-	73, DELNQT- 32, STATUS CODES: A- 69, G-	1. Y- 3. Z- 0	104 924	924 A		99		U C
5845 0890 02 59GP 0108	MIL-R-6106/28 RELAYS ELECTROMAG MIL R 83401F RES NET FXD FLM GEN SPEC	85 ES C2 9 85 ES F1 9	23 941 22 924	941 A 924 A	L ER	EC 85	!	N N C
5905 1250 5905 1250 5905 1312 5905 1319 01 5905 1319 02 5905 1319 03 5905 1319 05 5905 1319 06 5910 F452 5910 F453 5910 F467 5910 1694	MIL-R-6106/28 RELAYS ELECTROMAG MIL R 83401F RES NET FXD FLM GEN SPEC MIL-R-22097 RES VAR NON WW ADJ TYPE GEN MIL-R-22097 RES VAR COMPOSITION MIL R 83530 RES VOLT SENS GEN SPEC FOR MIL-R-83401/4C RESISTOR NETWK FXD FILM MIL-R-83401/5C RESISTOR NETWK FXD FILM MIL-R-83401/7B RESISTOR NETWK FXD FILM MIL-R-83401/7B RESISTOR NETWK FXD FILM MIL-R-83401/7B RESISTOR NETWK FXD FILM MIL-R-83401/7B RESISTOR NETWK FXD FILM MIL-R-83401/7B RESISTOR NETWK FXD FILM MIL-R-83401/7B RESISTOR NETWK FXD FILM MIL-R-83401/7B RESISTOR NETWK FXD FILM MIL C 39006 26 CAP FXD ELECTROLYTIC TANT MIL C 39006 27 CAPFXD ELECTROLYTIC TANT MIL C 39006 27 CAPFXD ELECTROLYTIC TANT MIL C 83439 5 CAP FXD FEED THROUGH ELECT MIL C 81 9B CAP VAR CERAMIC DIELECTRIC MIL C-81/3A CAP CAR CERAMIC DIELECTRIC MIL-C-83421B CAP FXD METALLIZED FILM MIL-C-19978 CAP FXD PLAS DIELEC ERM MIL-C-19978 CAP FXD PLAS DIELEC ERM MIL-C-19978 CAP FXD CERAMIC MIL-C-20/36 CAP FXD CERAMIC MIL-C-20/36 CAP FXD CERAMIC MIL-F-15733/29A(USAF FILTERS RFI MIL-D-9129/9 HOLDERS DISCHARGES ELECTRO MS 24506 USAF CIRC BRKR AIRCFT NON TRIP MIL C 83383 8 CKT BREAKERS REMOTE CONT MIL-S-22885/101(USAF) SWITCH PUSH BUTTON MIL-S-22885/89A SWITCH PUSH BUTTON ILL MIL-S-22885/89A SWITCH PUSH BUTTON ILL MIL-S-22885/89A SWITCH PUSH BUTTON ILL MIL-S-22885/89A SWITCH PUSH BUTTON ILL MIL-S-22885/10(USAF) SWITCHES TOG MINI MIL-S-22885/10(USAF) SWITCH SOG MINI MIL-S-22885/10(USAF) SWITCH SOG MINI MIL-S-22885/110(USAF) SWITCH SOG MINI MIL-S-22885/110(USAF) SWITCH DIP MIL S 83504/1 SWITCH DIP MIL S 83504/1 SWITCH DIP MIL S 83504/1 SWITCH DIP MIL S 83504/1 SWITCH DIP MIL S 83504/1 SWITCH DIP MIL S 83504/11 SWITCH DIP MIL S 83504/11 SWITCH DIP MIL S 83504/11 SWITCH DIP MIL S 83504/11 SWITCH DIP MIL S 83504/11 SWITCH DIP MIL S 83504/11 SWITCH DIP MIL S 83504/11 SWITCH DIP	85 ES F2 85 ES F1 85 ES F1 85 ES F1 85 ES F2 85 ES F2 85 ES F2 85 ES C2 85 ES C2 85 ES C2	904 922 904 914 922 934 924 934 924 934 924 934 924 934 911 923 911 923	932 AAA932 BB 931 BB 931 BB 931 BB 931 BB 931 BB 931 BB 931 AAB 931 AB 9	ER ER ER ER ER ER ER ER ER ER ER ER ER E	EC 85 EC 85 EC 85 EC 85 EC 85 EC 85	NA NA NA NA NA	
5910 1730 5910 1752 5910 1821 5910 1822 5910 1822 01 5910 1829 5910 1835 01 5910 1835 02	MIL C 81 9B CAP VAR CERAMIC DIELECTRIC MIL-C-81/3A CAP CAR CERAMIC DIELEC MIL-C-83421B CAP FXD METALLIZED FILM MIL-C-1997B CAP FXD PLAS DIELEC ERM MIL-C-1997B CAP FXD PL PAD PLAS DIEL MIL-C-20H CAP FXD CERAMIC DIELECTRIC MIL-C-20/35 CAP FXD CERAMIC MIL-C-20/36 CAP FXD CERAMIC	85 ES C1 85 ES C5 H 85 ES F1 A 85 ES F2 A 85 ES F1 P 85 ES F1 A	911 921 912 921 923 941 924 944 924 934 931 941	921 A 921 A 941 A 944 A 944 A 941 A	ER LER LER LER LER LER LER	EC 85 EC 85 EC 85 EC 85 EC 85 EC 85 EC 85	NA NA	N C N C N N N N N N N N N N
5915 F230 5920 0483 5925 F138 5925 0221 5925 0222 5930 F728 5930 F731 5930 F733 01 5930 F733 03 5930 F733 04	MIL-F-15733/29A(USAF FILTERS RFI MIL-D-9129/9 HOLDERS DISCHARGES ELECTRO MS 24506 USAF CIRC BRKR AIRCFT NON TRIP MIL C 83383 7 CKT BREAKERS REMOTE CONT MIL-C 83383 8 CKT BREAKERS REMOTE CONT MIL-S-22885/101(USAF SWITCH PUSHBUTTON MIL-S-8834/1(USAF) SWITCH PUSHBUTTON MIL-S-8805/99E (USAF) SWITHCES PUSH 2 CI MIL-S-22885/83D SWITCH PUSH BUTTON MIL-S-22885/89A SWITCH PUSH BUTTON ILL MIL-S-22885/109A SWITCH PUSH BUTTON ILL	85 ES F5 AP 85 ES F1 85 H5 924 S 85 H5 924 S 85 ES F2 85 ES F2 85 ES F1 85 ES F1 85 ES F1	923 933 914 924 912 914 912 914 912 934 923 934 923 933 931 933 931 933	933 A 931 G 9314 A 934 A 9334 A 9333 A 9333 A	ER ER :	AS 85 85 85 85 85 85 85 85		
5930 F735 5930 F737 01 5930 F737 02 5930 F739 5930 1503 01 5930 1503 02 5930 1503 03 5930 1503 05 5930 1503 06 5930 1503 07 5930 1503 08 5930 1505 01 5930 1507 5930 1520 01 5930 1520 02	MIL S 3786/35 SWITCH ROTARY CLOSED CONST MIL S 3786/3F SWITCH ROTARY OPEN CONST MIL S 83504A SWITCH DUAL IN LINE PACK MIL-S-83731/9C SWITHCFS TOGGLE MINIATURE MIL-S-83731/10C SWITCHES TOGGLE MINATURE	85 ES AZ 85 ES C1 85 ES F1 85 ES F1	31 944 31 944 31 941 32 933 32 933 32 933 32 933 32 933 32 934 32 934 32 934 32 934 32 934 32 934 32 934	934 A 934 A 934 A	A ER A ER A ER	88888888888888888888888888888888888888		
5930 1520 03 5930 1520 04 5930 1520 05 5930 1520 06 5930 1525 5930 1526 5930 1526 5930 5733 02 5935 7447 5935 3825 5935 3826 5935 3827 5935 3854 01	MIL-S-83731/13B SWITCHES TOGGLE MINIATUR MIL-S-83731/14B SWITCHES TOGGLE MINIATUR MIL-S-83731/15B SWITCHES TOGGLE MINIATUR MIL-S-83731/16B SWITCHES TOGGLE MINIATUR MIL-S-3786/20 SWITCH ROTARY MIL-S-22710/17H SWITCH ROTARY MIL-S-22885/85B SWITCH PUSH BUTTON ILL MIL-M-83521/XX MAINT KITS ELEC CONN MIL S 12883 SOCKET ACCESS FOR PLUG IN MIL C 85049 XX CONN ACCESS COMP ELEC MIL C 85049 XX CONN ACCESS COMP ELEC MIL S 83734 SOCKETS PLUG IN ELEC COMP MIL-C-49142/13 CONN PLUG ELEC TRIAX RF	85 ES F1 85 ES F1 85 ES F1 85 ES F2 85 ES F2 85 ES F1 85 ES F4 85 ES A4 85 ES A4 85 ES A4	224 934 924 934 924 934 931 943 931 943 931 933 923 933 911 923 911 923 911 923	934 A 934 A 934 A 934 A 941 A 943 A 933 A 933 A 923 A 923 A 932 A	A ER A ER A ER A ER C CR C CR C CR	85 85 85 85 85 85 85 85 85 85 85 85 85 8	ES	

DOCDADING ACT	SIANDARDIZATION PROJECT RE	SPURI	_	13.	L QIM	. ri	TJJ	3				
	TIVITY LISTINGTITLE	RC	GC S	C LL	ZA F Q F IYT IY	0 F O	F 0 T	RU	AU	FU	TU	R O
PROJECT 5935 3854 02	MIL-C-49142/14 CONN RECE ELEC TRIAX RF	. PY	TY S	N YH	SRR SR 91	R SRR 3 923	SRR T	CR	EC AL	85 85	RT	ם S ט
5935 3854 05 5935 3854 05 5935 3854 05 5935 3901 01 5935 3901 02 5935 3901 04 5935 3901 06 5935 3901 06 5935 3901 07 5935 3901 07 5935 3901 00 5935 3901 00 5935 3901 00 5935 3901 00 5935 3901 00 5935 3903 00 5935 3903 00 5935 3903 00 5935 3903 00 5935 3903 00 5935 3903 00 5935 3903 00 5935 3903 00 5935 3903 00 5935 3903 00 5935 3903 01 5935 3901 00 5935 3901 00 5935 3901 10 5935 3901 10 5935 3901 10 5935 3901 10 5935 3901 10 5935 3901 00 5935	MIL-C-49142/14 CONN RECE ELEC TRIAX RF MIL-C-49142/15 CONN F 3 ELEC RF MIL-C-49142/15 CONN F 3 ELEC RF MIL-C-49142/17 CONN FLEC CIR UMBILICAL MIL-C-UUUUU/1 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/2 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/3 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/4 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/5 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/6 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/7 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/7 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/9 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/9 CONN ELEC CIR UMBILICAL MIL-C-83513/1 CON ELEC CIR UMBILICAL MIL-C-83513/1 CON ELEC CIR UMBILICAL MIL-C-83513/1 CON ELEC CIR UMBILICAL MIL-C-83513/1 CON EL REC PLUG MIL-C-83513/1 CON EL REC PLUG MIL-C-83513/1 CONN MICROMIN RT ANGLE MIL-C-83513/1 CONN MICROMIN RT ANGLE MIL-C-83513/16 CONN MICROMIN RT ANGLE MIL-C-83513/16 CONN MICROMIN RT ANGLE MIL-C-83513/16 CONN MICROMIN RT ANGLE MIL-C-83513/16 CONN MICROMIN RT ANGLE MIL-C-83513/16 CONN MICROMIN RT ANGLE MIL-C-83513/16 CONN MICROMIN RT ANGLE MIL-C-83513/16 CONN MICROMIN RT ANGLE MIL-C-83513/16 CONN MICROMIN RT ANGLE MIL-C-83513/16 CONN MICROMIN RT ANGLE MIL-C-83513/16 CONN MICROMIN RT ANGLE MIL-C-83513/17 CONN MICROMIN RT ANGLE MIL-C-83513/16 CONN MICROMIN RT ANGLE MIL-C-83513/16 CONN MICROMIN STRAIGHT MIL-C-83513/17 CONN MICROMIN STRAIGHT MIL-C-83513/17 CONN MICROMIN STRAIGHT MIL-C-83513/17 CONN MICROMIN STRAIGHT MIL-C-83513/20 CONN MICROMIN STRAIGHT MIL-C-83513/21 CONN MICROMIN STRAIGHT MIL-C-83513/27 CONN MICROMIN STRAIGHT MIL-C-83513/27 CONN MICROMIN STRAIGHT MIL-C-83513/27 CONN MICROMIN STRAIGHT MIL-C-83513/27 CONN MICROMIN STRAIGHT MIL-C-83513/27 CONN MICROMIN STRAIGHT MIL-C-83513/27 CONN MICROMIN STRAIGHT MIL-C-83513/27 CONN MICROMIN STRAIGHT MIL-C-83513/27 CONN MICROMIN STRAIGHT MIL-C-83513/27 CONN MICROMIN STRAIGHT MIL-C-83513/27 CONN MICROMIN STRAIGHT MIL-C-83513/27 CONN MICROMIN STRAIGHT MIL-C-83513/27 CONN MICROMIN STRAIGHT MIL-C-83513/27 CONN MICROMIN STRAIGHT MIL-C-83513/27 CONN MICROMIN STRAIGHT MIL-C-83513/27 CONN SECET CREAS ELECTROMAG MIL-R-6106/24 (USAF)	85555555555555555555555555555555555555	CAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	22222221111111142	92 92 92 92 92 93 93 93 93 93 93	3334941 941 941 941 941 11 941 11 941 11 941 11 941 11 941	333333333333314441144444411114444444444	ER	EC EC	88888888888888888888888888888888888888	ESASTISSISSISSISSISSISSISSISSISSISSISSISSIS	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ

PREPARING ACTIVITY LISTING	r	DA AA DA	nn 7	^	7// (14 C	4.0	N.C.		.	_
PROJECTTITLE	2 2 F	RC GC SC	LL F (FU	F Q F	0 T	RU	AU I	FU TU	RI	Ď N
PROJECTTITLE	P	PY TY SN	YN SRE	SRR	SRR S	RR T	YT	YT	TRT	S	Ò
S945 0881	LO CUR 8	85 ES F4	P P P P P P P A 927		99999999999999999999999999999999999999			CCCCCSAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	**************************************		
85 TOTAL- 187, DELNOT- 28, STATUS CODES: A- 1		, Y- 0	. Z-	0							
SLHC 1242 SLHC 1250 MIL STD 188 1248 COMMON LH/TACT CO SLHC 1250 MIL STD 188 125 HEMP STANDARDIZATU MIL-STD-188 125 CN1 HEMP STANDARDIZAT MIL-STD-188 125A HEMP STANDARDIZAT MIL-STD-188 125A HEMP STANDARDIZAT MILHDBK 423 HEMP HANDBOOK MIL STD 188 110A LH TACT DATA MODE TCTS 1: 3 MIL STD 188 110A LH TACT DATA MODE MIL STD 188 244 UHF FREQ DPPING R.	ON 9 IZATION 9 ION 9 EMS 9	90 A1 90 A4 90 F1 90 F2 90 A4 90 A2 90 A1		864 904 921 881 854 891	902 9 901 9 931 9 933 9 901 9 884 9 912 9)24 G)31 A)33 A)33 A)24 G	SC SC SC SC SC SC SC SC	ECCEC	90 DC 90 DC 90 DC 90 DC 90	UNNUUU	С
90 TOTAL- 8, DELNQT- 1, STATUS CODES: A-	4, G- 4,	, Y- 0	, Z-	0							
MISC 0097 MIL-HDBK-300 TECH INF FILE SUPPORT MISC 0098 MIL-STD-864 SUPPORT EQUIP FUNC CLA MISC 0110 MIL-I-8500D INTCHG AND REPL OF CMP	ASS CAT 9	99 A2 99 A2 99 D2	Α	882	902 9 902 9 913	902 A	\ AV	AS"	99	N N U	

PREPARING ACTIVITY LISTING

CANCELLATION	LISTING	ΡΔ ΔΔ	RA PP .	.7A.	7/A G/A	ς ΔΓ	NC AC OC	T C
		RC GC	SC LL I	* 0 F 0	FOFO	T RU	AU FU TU VS S HS	R D
PROJECT	TITLE,	PÝ TÝ	SN YN	RR SRR	SRR SRR	Ť ŸŤ	YT TRT	SD
DRPR N318	MIL D 24241 DRAWINGS SONAR SYSTEMS	SH	H5	912	913 913	Α	SH	N C
DRPR TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, 1	Y- 0, 2	<u>'- 0</u>				
EDRS N147	MIL M 9868B 1A MICROFILM OF ENGINEERING	SH	H5 9	31	951	Z	SH	N A
EDRS TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	G- 0. 1	Y- 0, i	!- 1				
EMCS 0141	MIL STD 285 ATTEN MEAS ELECTRO SHIELD	CR	H5	923	943 943	A CR	EC	N
EMCS TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, 1	Y- 0, i	2- 0				
FORG 0230	DOD-C-24676 COPPER NICKEL ALLOY BAR ROD	SH	H5	924	934 911	G MR	SH 20	U
FORG TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	G- 1, 1	Y- 0, i	<u>-</u> 0				
MECA 0469 MECA 0474 MECA 0511 MECA 0514	QQ N 288 1 3 NICKEL COPPERY ALLOY AND MIL C 20159 C COPPER NICKEL ALLOY QQ-A-591F ALUMINUM ALLOY DIE CASTINGS QQ-A-596E AL ALLOY PERM SEMIPERM M CAST	SH SH MR MR	H5 H5 H5 B H5 B	912 923	914 914 922 922 933 931 934 931	A MR	SH AS 99	N C N C U
MECA TOTAL-	4, DELINQUENT- 2, STATUS CODES: A- 2,	G- 2, 1	Y- 0, 7	<u>-</u> 0				
MFFP N406	MIL P 183170S PLATING BLACK NICKEL	os	H5	893	884 933	A	0\$	U
MFFP TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, 1	Y- 0, 2	2- 0				
MISC A152 MISC F154 MISC F155 MISC 0092 MISC 0125 MISC 0150 MISC 0153	MIL-HDBK-115 REVERSE ENGINEERING MIL-N-7513 USAF NOMENCLATURE NTC 2 MIL-STD-842 USAF UNIFORM PROCDRS MTC 2 MIL S 8512 SUPPORT EQUIPMENT NTC 1 MIL STD 399A MICROFORM FORMATS MIL BULLETIN 400 AIRBORNE ELECTRONIC MIL-STD-875 TYPE DESIGNATION SYS NTC 2	11 07	H5 H5 H5 H5 H5 H5	931 931 874 903	943 931 934 934 934 934 894 894 904 904 932 932 934 934	A A A AV A AM	11 11 AS 11 SA 07 DH	UNN CCONN
MISC TOTAL-	7, DELINQUENT- 2, STATUS CODES: A- 6,	G- 0, 1	Y- 1, 2	<u> </u>				
MTSC 0082	MIL STD 802 NUMBERS AIRCRAFT NTC 1	11	H5	874	894 894	A AV	AS 11	N C
MTSC TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, 1	Y- 0, 2	<u>-</u> 0				
NDTI 0206	MIL STD 1949A MAGNETIC PARTICLE INSPECTN	MR	H4 B	922	932 932	A MR	AS 11	N D
NDTI TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, 1	Y- 0, 2	Z- 0				
PACK 0982	MIL-T-46755 TIRES PNEUMATIC STORAGE	AT	H5	924	924 924	A AT		N C
PACK TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, 1	Y- 0, 2	<u> </u>				
SOLD A038 SOLD A039 SOLD A040	MIL S 50826B SOFT SOLT ELEC CONN SPL WPN MIL S 50827A SOFT SOLD ELEC CONN CVN WPN MIL STD 1460 SOLD ELEC CONN PRNT WRG ASM	AR AR AR	H5 H5 H5	902	903 924 903 924 903 924	G AR		U U U
SOLD TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 0,	G- 3, 1	Y- 0, 7	2- 0				
THJM A283 THJM A284 THJM A288 THJM A27 THJM N. 4	MIL-STD-645B(MR) DIP BRAZ AL ALLOYS MIL-STD-1261C(MR) ARC WELD PROC CONS STE MIL STD 1941 MR METAL ARC WE HOMG ARMOR MIL STD 1946A MR WELDING AL ALLOY ARMOR MIL-STD-1693A YD FABRICATION WELDING & I	MR MR MR MR YD	H5 B H5 B H5 H5 H5	903 903 903	913 933 913 933 913 933 913 933 941 941	A MR A MR A MR	YD	UUUN
THJM TOTAL-	5, DELINQUENT- 0, STATUS CODES: A- 5,	G- 0. 1	Y- 0.	<u>.</u> 0				
TMSS A273 TMSS N199 01 TMSS N199 02 TMSS N199 03 TMSS N199 04 TMSS N199 05	MIL-M-63044A MI MANUALS TECH MSL SYS EQ MIL M 81273A MANUAL TECH GENERAL SPEC MIL M 81273 IA MANUAL TECH ASSY TEST ET MIL M 81273 2A MANUAL TECH USERS EQPT TY MIL M 81273 3A MANUAL TECH ENCY REF TYPE MIL M 81273 4A MANUAL TECH WEAPON SYSTEM	MI OS OS OS OS	H5 P 8 H5 P 8 H5 P 8 H5 P 8	391 391 391 391	931 931 893 893 893 893 893	G MI Z Z Z Z	0S 0S 0S 0S 0S	U A A A A A A A A

CAUCELLATION	SIANDARDIGATION PROJECTS	RE	PORI		121	SIK	FI	17	73				
CANCELLATION	£1211ug		PA A	A BA	PP -Z	A-	Z/A	G/A	S AC	NC	AC Q	CI	Ç
			ET N	TIT	LL F CA IY	T IYT	IYT	ΙΥΤ	A MS	٧S	FU T		
PROJECT	TITLE	•••	PY T	Y SN	YN SR	R SRR	SRR	SRR	TYT	ΥT	T R	T S	D
TMSS N199 06 TMSS N199 07	MIL M 81273 5A MANUAL MAINT TECH EQPT MIL M 81273 6A MANUAL TECH ELEK ELMCH	TY	0\$ 0\$	H5 H5	P 89 P 89		893 893		Z	0S 0S			A A
TMSS N199 08	MIL M 81273 7A MANUAL TECH GENL PURPO	SĒ.	0S	H5	P 89	1	893		Z	05		N	Α
TMSS N211	MIL STD 1604 2 TECH MAINT OVAL RPR ST		0\$	H5	88		892		Z	0\$		N	A
	10. DELINQUENT- 0. STATUS CODES: A-												
1005 A722	MIL G 13665 BUN MACHINE BROWNING .30			Н5			891	891	A AR		99	N	С
	1, DELINQUENT- 1, STATUS CODES: A-		G- 0,		-								
1145 A109 1145 A110	MIL P 14768 PRPLT M1 TYPE II MASTER L MIL P 14769 PRPLT M30 TYPE I FOR USE	OT In	AR AR	H5 H5		911 911	924 924	924 924	A AR			N N	C
1145 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A-	2,	G- 0,	Y-	0, Z-	0							
1190 A172	MIL R 48533 RELAY MINATURE 6 PDT		AR	H5		923	924	924	A AR			N	С
1190 TOTAL-	1. DELINQUENT- 1. STATUS CODES: A-	1,	G- 0,	Y-	0, Z-	0							
1240 AB01	MIL-R-46391 (AR) RANGE FINDER F C M17 MIL-R-46358A (AR) RANGE FINDER F C XM	B1C	AR	H5 H5					A AR			N	
1240 AB02 1240 AB03	MIL-S-45108C SIGHT INFINITY M44	124	AR AR	H5		912 912	913	913	A AR			N	Č
1240 AB04 1240 AB05	MIL-R-48442 (AR) REGULATOR 11733468 MIL-R-45677 (AR) RANGEFINDER FIRE CTR	LM1	AR AR	H5 H5		912	913	913	A AR			N	C
1240 AB06 1240 AB07	MIL-S-13352A`(AR) SIGHTS UNITS M34 SE MIL-R-14864 (AR) RANGE FINDER L AN/VV	RIE	AR AR	H5 H5		912	913	913	A AR			N	C
1240 AB08	MIL-P-63331(AR) PERISCOPES TANK M44A1	Ĕĺ	AR	H5		912	913	913	A AR			N	С
1240 AB09 1240 AB10	MIL-P-60242(AR) PERISCOPE TANK XM51 MIL-P-60241(AR) PERISCOPE TANK XM50		AR AR	H5 H5		912	913	913	A AR			N	Ċ
1240 AB11 1240 AB12	MIL-P-606498 (AR) PERISCOPE TANK XM44 MIL-R-14865(AR) RECEIVER T L 10559281	AE2	AR AR	H5 H5		912 912			A AR				C
1240 AB13	MIL-P-60627 (AR) PERISCOPE XM33		AR	H5		912	913	913	A AR				Č
1240 TOTAL-	13. DELINQUENT- 13. STATUS CODES: A-												
1305 AE11 1305 AE33	MIL C 48551 NOTI CRTG CAL38 SPCL BALL MIL L 45594 AM2 LINK CRTG 20MM M24		AR AR	H5 H5		922 924	923 931	923 931	A AR G AR			N	C
1305 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A-	1,	6- 1,	Y-	0, Z-	0							
1320 AC97	MIL-P-63066 PJTL 155MM M692 M731 LAP		AR	Н5		931	931	931	G AR			N	
1320 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-	0,	6- 1,	Y-	0, Z-	0							
1330 A347	MIL G 13672D GRENADE HD FRAG DLY M56 MIL G 50250 GRENADE HD PRAC DLY M62 L	LAP	AR	H5 H5					A AR				C
1330 A349 1330 A351	MIL G 14912 GRENADE HD FRAG M26A1 MET	AL	AR AR	H5		911	914	914	A AR			N	Ċ
1330 A353 1330 A354	MIL G 50246 GRENADE HD FRAG M61 METAL MIL F 50576 FIAG RED SAFETY PARTY ASS		AR AR	H5 H5					A AR			N N	C
1330 A355 1330 A356	MIL F 50851 FZ GRENADE M219E1 LAP MIL F 63070 FZ GRENADE HD PRAC M228		AR AR	H5 H5		911	914	914	A AR			N N	
1330 A357	MIL F 63056 FZ GRENADE HD PRAC M228		AR	H5		911	914	914	A AR			N	C
1330 1350 1330 1352	MIL G 46643A GRENADE AD PRAC M30 PART MIL D 13138 DET FOR M204A1 M206A1	J	AR AR	H5 H5					A AR				C
1330 TOTAL-	10, DELINQUENT- 10, STATUS CODES: A-	10,	G- O,	Y-	0, Z-	0							
1340 A843	MIL R 50431 MI RKT HE 66MM AT M72A2 W	CP	MI	H5		903	921	931	A MI			U	В
1340 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A-	1,	G- 0,	Y-	0, Z-	0							
1350 NO61	MIL-S-81039A SWTCH HYDRO, MK110 MD 0		05	H5		922	932	931	Ģ	0\$		U	
1350 NO62 1350 NO63	MIL C 21679 C1CK DLY CD-10 MD1 MECH MIL C 21678 C1CK DELY,CD-8 MD0 MECH		0S 0S	H5 H5		922	932 932	932	Α	0\$ 0\$		N	D
1350 NO64	MIL A 21672 ARMING CELL MK2 MDS1 AND	2	0\$	H5		922	932	932	A	0\$		N	D
1350 TOTAL-	4. DELINQUENT- 0. STATUS CODES: A-	3,	G- 1.	Y	0, Z-	0							

CANCELLATION	LISTING	PA AA	BA PP	-Z	A- Z/A	G/A	S AC	NC A	c oc	T C
		RC GC ET NT	SC LL IT CA	F Q F	Q F Q YT IYT	F Q IYT	T RU A MS	AU F	U TU S HS	R O N N
PROJECT	TITLE	PY TY	SN YN	SRR S	RR SRR	SRR	T YT	ΥT	T RT	S D
1355 N488	MIL-B-23287 BATTERY SECTION ASSY	0S	H5	9	11 912	932	Α	0\$		U D
1355 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, G-	- 0, Y	Y- 0,	Z- 0						
1360 N003 1360 N004	MIL P 18887(NORD) PISTOL DPT CHR MK6 MOD MIL S 18889 NORD ARBOR DEPTH CHRC MK7MD3		H5 H5		22 932 22 932			0S 0S		N D N D
1360 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2, G-	- 0, Y	r- 0.	Z- 0						
1370 A280 1370 N317	MIL F 20363 FLARE ACFT PARA MBA1 PARTS MILL-M-23185 MARKER LOCATION SUBMAR	AR OS	H5 H5		84 891 04 924					N C N C
1370 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2, G-	- 0, Y	Y- 0,	Z- 0						
1390 A605	MIL-F-50831 NOT 1 FUZE, TRNG, ET:M744	AR	H5	8	82 883	883	A AR			N C
1390 TOTAL-	1, DELINQUENT- 1, STATÚS CODES: A- 1, G-	- 0, Y	Y- 0,	Z- 0						
1730 F312 1730 0300	MIL B 26793 BLOWER TYPE A1 MIL S 6451 SHIELDS PROTECTIVE NOT 1		H5 H5	8 8	83 891 72 892	903 892	A A AV	9 AS 1	9 1	U B N C
1730 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2, G-	- 0. Y	r- 0.	Z- 0						
1940 A083	MIL-B-13994 BOAT BRIDGE ERECTION	ME	H5	9	24 944	931	G ME			U
1940 TOTAL-	1. DELINQUENT- 0, STATUS CODES: A- 0, G-	- 1, 1	Y- 0,	Z- 0						
1990 N085	MIL STD 1399 501A INTERFACE STANDARD	SH	H5	9	04 914	914	A			N C
1990 TOTAL-	1, DELINQUENT~ 1, STATUS CODES: A- 1, G-	- 0, Y	Y- 0,	Z- 0						
20GP N009	MIL-BUL-553 LISTING OF GENERAL DESIGN	SH	Н5	9	31 932	932	A	SH		N D
20GP TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, G-	- 0, Y	Y- 0,	Z- 0						
2040 A214 2040 N206	MIL-H-3496D HOOKS BOAT BALL POINTS MIL M 29179 YD MOORING SYSTEM LIGHTWEIGH	ME YD	H5 H5		24 942 04 914			YD		U U D
2040 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 1, G-	- 1, Y	/- O.	Z- 0						
2210 0035	MIL-R-23314F RAILWAY CAR SPOTTER SELF	YD	Н5	9	31 941	941	A ME	YD 9	9	N
2210 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, G-	- 0, Y	r- 0,	Z- 0						
2230 A079 2230 A080 2230 0081	MIL-W-3357C WRENCH TRACK MIL-J-14158E JACK RAILWAY TRACK MIL-T-52289C TRACK SHIFTERS	ME ME ME	H5 H5 H5	9	31 951 31 951 31 951	951	A ME			N N N
2230 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 3, G-	- 0, 1	Y- 0.	Z- 0						
2310 0451	MIL-B-46730 BUSES MOTOR	AT	H5		03 913	913	A AT	YD 9	9	N C
2310 0456 2310 0458	MIL-B-62261 BUSES MOTOR FORWARD CONTROL MIL-A-46771 HEARSE AUTOMOBILE	AT	H5 H5	9	14 924 21 931	924	A AT			N C N C
2310 TOTAL-	3. DELINQUENT- 3. STATUS CODES: A- 3. G-	- 0, 1	Y- 0,	Z- 0						
2320 A566 2320 A598 2320 A593 2320 A594 2320 N602 2320 N604 2320 0591 2320 0595 2320 0600	MIL-T-62339 TRUCK FLATBED MS51394 CHASSIS TRUCK M58 MIL T 45388 TRUCKS VAN FURNITURE MIL T 62051 TRUCK TANK PROPANE MIL T 62116 TRUCK TANK SEWAGE MIL-T-29197A YD TRUCKS CLEANER CATCH BAS MIL T 28553 YD TRUCK SERVICING 10000 LBS MIL T 11663 TRK MATERIAL HANDLING MIL T 62351 TRUCK VAN MAINT MIL T 18479G TRUCK REFUSE COLLECTION COM MIL T 82073D TRUCK LUBRICATING & FUEL SE	YD AT AT YD YO	H5555555555555555555555555555555555555	9999999999	11 921 14 924 22 932 22 932 22 932 24 934 24 934 22 932 22 933 23 933	924 932 932 932 934 934 932 932 933	A AT A AT A AT A AT A	YD 9	9	
2320 TOTAL-	11. DELINQUENT- 2. STATUS CODES: A- 10. G-	- 1, 1	Y- 0,	Z- 0						

CANCELLATION	N LISTING PA AA	RΔ	DD	- 7 -	_Δ_	7/Δ	G/A	5 51	. NC	۸۲	חר ז	
	RC GC ET NT TITLEPY TY	SC	ĹĹ	F Q	FQ	F Q	F Q	T RI	JAU	FU	TU P	l Ö
PROJECT		SN	ΫN	ŜŔŔ	SRR	SRR	SRR	T Y	ΥŤ	Ť	RT S	Ď
2330 N124	MIL S 29217A SEMITRAILER BOTTOM DUMP YD	H5			923	933	931	G	YD		t	J
2330 TOTAL-	1. DELINQUENT- 0. STATUS CODES: A- 0. G- 1.	Y-	0,	Z-	0							
2350 A382	MIL-G-62176 GUN, TWIN 40 MM, SEL PROPELLED AT	Н5			872	882	902	A A	•		ŧ	J B
2350 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1, G- 0,	Y-	0,	Z-	0							
2510 0120	MIL-C-62419 COMPOSITE MATERIALS AT	H5			923	933	933	A A	ŀ		t	N
2510 TOTAL-	1. DELINQUENT- 0. STATUS CODES: A- 1, G- 0,	Y	0,	Z-	0							
2530 A013 2530 A017 2530 A018 2530 A019 2530 A020 2530 A021 2530 0344 2530 0347 2530 0352	MS53061 CABLE & CONDUCT ASSY MS53067 EVAPORATOR ALCOHOL AIR MIL-R-46762 RUBBER STOCK TRACK SHOES AT MIL-C-62005 COUPLING AUTO AIR BRAKE MS35746 COUPLING AUTO AIR BRAKES AT MS35748 COUPLING AUTO AIR BRAKES AT MIL B 45326 BOOT DUST SEAL MS500046B COCK PLUG AT MS500046 COCK PLUG AIR AT	H5 H5 H5 H5 H5 H5			921 924 924 924 924 923 923 923	931 934 934 934 934 933 933 933	931 934 934 934 934 933 933 933	G A A A A A A A A A A A A A A A A A A A	- - - - - - - - - - - - - - - - - - -		1 1 1 1 1 1	¥ ¥ ¥ ¥
		4.4	_	_	_							
2540 A019 2540 0375 2540 0377 2540 0381 2540 0383 2540 0385 2540 0386 2540 0387 2540 0388 2540 0399 2540 0390 2540 0391 2540 0391 2540 0397 2540 0398 2540 0399 2540 0400 2540 0400 2540 0401 2540 0405	MS500030 BELT SEAT PASS MIL G 23621 GUARDS SPLASH WHEEL MS51331 GUARDS SPLASH WHEEL MIL C 62499 CUSHION ASSEMBLIES MIL M 12185 MOTORS WINDSHIELD MIL C 62040 CHAIN ASSY MIL—M-46728 MIRROR ASSY AT MS53015 MIRROR ASSY AT MS512127 CHOCK WHEEL MIL-C-13489 COVER AND END CURTAINS MS51324 COBER AND END CURTAINS MS51324 COBER AND END CURTAINS MS51338 COUPLERS DRAWBAR MS51338 COUPLERS DRAWBAR MS51339 COUPLERS DRAWBAR MS500055 CHAIN ASSY MS500056 CHAIN ASSY MS500057 CHAIN ASSY MS500059 CHAIN ASSY MS500059 CHAIN ASSY MS500059 CHAIN ASSY MS500060 CHAIN ASSY	555555555555555555555555555555555555555			902 922 923 923 923 923 923 924 924 924 924 924 924 924 924 924 924	904 932 933 933 933 933 933 934 934 934 934 934	9041 9313 9333 9333 9334 9344 9344 9344 93	A G G A A A A A A A A A A A A A A A A A				14444444444444444444444444444444444444
2340 TOTAL-	22, DELINGUENT 1, SINIOS CODES, Nº 20, Uº 2,		0,	Z-	v							.,
2590 A023 2590 0222	MS51343 VALVE HULL DRAIN AT MIL B 14401 PADS CUSHIONING AT	H5 H5					934 932					N D
2590 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2, G- 0,	Y-	0,	Z-	0							
2640 A199 2640 0196 2640 0202	MIL R 45949 REPAIR KIT PUNCTURE TIRE AT PATCH PNEUMATIC TIRE AT MIL C 62123A CEMENT TREAD AT	H5 H5 H5			901	902	932 902 933	A A	T YD	99	1	N D N C N
2640 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 3, G- 0.	Y-	0,	Z-	0							
2805 0564	MIL G 14243D GASKETS AT	H5			923	933	933	A A	Γ		1	N
2805 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, G- 0,	Y-	0,	Z-	0							
2810 0003	MIL-STD-1557 DESIGNATION OF ACFT NTC 3 11	Н5			931	934	934	A A	/ AS	11	Į	N
2810 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, G- 0,	Y-	0.	Z-	0							
2840 0653	MIL-STD-879 DESIGNATION OF ACFT NTC 2 11	H5			931	934	934	A A	/ AS	11	1	N

STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1993 CANCELLATION LISTING

CANCELLATION	LISTING	PA A	A BA I	PP -Z-	-A-	Z/A	G/A	S AC	NC	AC 00	: T C
PROJECT	TITLE	ET N	T IT (LL F Q CA IYT YN SRR	IYT	IYT	IYT	A MS	VS	S HS	S N N
2840 TOTAL-	1. DELINQUENT- 0. STATUS CODES: A- 1.	G- 0,	Y- (0, Z-	0						
2845 F015	MIL-STD-815 USAF TYPE DESIGNATIN NTC 2	11	Н5		931	934	934	Α		11	N
2845 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,			0, Z-	0						
2910 0206 2910 0209 2910 0210 2910 0212 2910 0219 2910 0220 2910 0222 2910 0223 2910 0225 2910 0227	MIL-E-52649B ENGINE COLD STARTING AID MIL P 3306 PUMP ENGINE PRIMING MS51084 PUMP ENGINE PRIMING MIL-P-45361 PUMP FUEL MS51088 FILTER FLUID PRESSURE MS51090 FILTER FLUID PRESSURE MIL-F-45356 FILTER ASSY MS51085 FILTER FLUID 10 GPH MS51086 STRAINER SEDIMENT MS51087 FILTER FLUID 21 GPH	ME AT AT AT AT AT AT AT	H55 H55 H55 H55 H56 H56 H57		924	934	934	A AI			U N N N N N N N N N N N N N N N N N N N
2910 TOTAL-	10, DELINQUENT- 2, STATUS CODES: A- 9,	6- 1,									
2915 0117 2915 0123	MIL F 8615D FUEL SYSTEM COMPONENTS NOT 1 MS29536 CAP FITIN EXT OUTLET BOOST PUMP	11 82	H5 H5		872 882	882 884	882 894	A A	AS AS	11 99	N C U B
2915 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2,										
2920 A018 2920 0431 2920 0432 2920 0441	MIL-B-62062 BLOWER GENERATOR SPARK PLUG SHIELDED 14MM SPARK PLUG SHIELDED 18MM MS51015 SPRING & RETAINER ELECTRICAL	AT AT AT AT	H5 H5 H5 H5		924 901 901 924	934 902 902 934	934 902 902 934	A A1 A A1 A A1	YD YD	99 99	N N C N C N
2920 TOTAL-	4, DELINQUENT- 2, STATUS CODES: A- 4,										
2930 0007 2930 0009 2930 0010	MIL C 45167 CAPS RADIATOR MS35840 CAPS RADIATOR MS51062 CAPS RADIATOR	AT AT AT	H5 H5 H5		923 924 924	933 934 934	933 934 934	A A A A		82	N N N
2930 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 3,	G- 0,	Y-	0, Z-	0						
2940 A004 2940 0101 2940 0135	MIL-A-13488 AIR CLEANER,ENGINE A A 52156 FILTER ELEMENT MIL-F-46736 AIR FILTER ELEMENT	AT AT AT	H5 H5 H5		873 913 902	882 923 903	902 923 903	A A A A	YD	99	U B N C N C
2940 TOTAL-	3, DELINQUENT- 3, STATUS CODES: A- 3,	G- 0,	Y-								
2990 A007 2990 0106 2990 0107 2990 0108 2990 0109 2990 0110 2990 0111 2990 0113	MIL-M-52590B MUFFLERS EXHAUST MS500043 CONTROL ASSY PUSH PULL MS500044 CONTROL ASSY PUSH PULL MS500045 CONTROL PUSH PULL MS500073 CONTROL PUSH PULL MS500074 CONTROL ASSY PUSH PULL MIL-C-62191 CONTROL ASSY PUSH PULL MS53041 DLAMP ASSY EXHAUST	ME AT AT AT AT AT AT	H5 H5 H5 H5 H5 H5		924 924 924 924 924	934 934 934 934 934	934 934 934 934 934	A A A A A A A A A A A A A A A A A A A			N D N N N N N N
2990 TOTAL-	8, DELINQUENT- 0, STATUS CODES: A- 8,	G- 0,	Y-	0, Z-	0						
3030 0172 3030 0173 3030 0174 3030 0175	MIL-B-52919 BELTS V MS39277 BELTS V MS39278 BELTS V MS39279 BELTS V	AT AT AT AT	H5 H5 H5 H5	924	924 924 924 924	924 924	924 924	A A	T T		N C N C N C
3030 TOTAL-	4, DELINQUENT- 4, STATUS CODES: A- 4,	G- 0.	Y-	0, Z-	0					•	
3110 0782 3110 0824 3110 0827	MIL B 23063 1 BELAING BALL ANNULAR INSTR MIL B 17380 BEARING ROLLER THRUST MS17103 BEARING ROLLER THRUST	SH AT AT	H5 H5 H5		923 924	904 933 934	933	AA	r		N C N N
3110 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 3,	6- 0,	Y-	0, Z-	0						
3120 0728 3120 0729	MS35688 V BEARING (SPR LOADED THWT TYPE MS35689 V BEARING (SPRING LOADED)	AR AR	H5 H5		924 924						N C N C

CANCELLATION	LISTING	PA A	A BA PI	-Z-	-A-	Z/A	G/A	S AC	NC	AC	0C -	T C
PROJECT	TITLE	ET AT	SC LI IT C	TVT	TVT	TVT	tvr	A MC	VIC	~	uc :	M M
3120 TOTAL-									•			-
3220 N174	MIL-S-17717D SAW RADIAL OVERARM WOODWORK		H5	-	931	941	941	Α	YD	99		N
3220 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y- 0	, Z-	0							
34GP 0126	ANSI B35-69R75 MACH MTG ABRASIVE DISCS	IP	Н5		903	904	913	A AL	SH	99		U B
34GP TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y- 0	, Z-	0							
3431 A218 3431 0207 3431 0210	MIL S 13821D AL SCREEN WELDING PORTABLE MIL W 80043A WELD MCHS ARC DC TRANS RECT MIL W 80024D WELD NRC AC TRANSFORMER	AL IP IP	H5 H5 H5	894	904 894 903	911 914 923	912 914 923	A AL A AL A AL	SH SH	99 99	ļ	U B U C N C
3431 TOTAL-	3, DELINQUENT- 3, STATUS CODES: A- 3,	6- 0,	Y- 0	, Z-	0							
3433 0121 3433 0128	MIL-C-18843F CUTTING MCH OXY FUEL MIL-C-80111C CUTTING MCH SHAPE OXY-FUEL	IP IP	H5 H5		922 914							U D U
3433 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,	G- 0,	Y- C	. Z-	0							
3439 0673 3439 0827	MIL E 18193B 1 ELECTRODE WELDING CARBON A A 51165 MOISTURE STABILIZER	SH IP	H5 H5	923	893 923	894 933	894 933	A A AL	SH	99	į	N C N
3439 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	G- 0,	Y- 0	, Z-	0							
3445 0139	A-A-51156 BLADES SAW ROUND MACHINE & HAN	ΙP	H5		904	914	914	A AL		99		N C
3445 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y- 0	, Z-	0							
3460 0156	GGG-W-3016 WHEEL BUFFING & POLISHING	ΙP	H5		904	924	924	A				N C
3460 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y- 0	, Z-	0							
3510 0322 3510 0326 3510 0328 3510 0329 3510 0330	A-A-50075 IRONERS FLATWORK THERMAL FLUID MIL D 43164C DRY CLEANING UNITS	GL GL GL GL	H5 H5 H5 H5 H5		922 923 923 923 923	932 933	941 933	A GL	YD	99 99		N D N C U N C
3510 TOTAL-	5, DELINQUENT- 2, STATUS CODES: A- 5,	G- 0,	Y- 0	, Z-	0							
3610 A376 3610 A377 3610 A386 3610 A387 3610 A389 3610 A389 3610 A390 3610 O380 3610 O381 3610 O382 3610 O383 3610 O385	MIL-P-52783 PANS MIXING AND CLEANING MIL-S-40034B ME SCREENS HALFTONE CONTACT MIL C 43973 GL CAMERA COPYING LITHO VERT MIL P 43484A GL 1 PRINTING PL ANNEX MIL P 43484A GL 2 PRINTING PL SP WAR SEM MIL - 43155F GL 1 PRINTING PL SP WAR TR MIL D 16712C GL 1 DRILLING MACH PAPER MIL P 13692D PLATES LITHOGRAPHIC PRINTIN A A 50058 PUNCHING MACH PAPER ELEC MIL P 43244A 1 NOT 1 PUNCHING MACH PAPER MIL C 43227A NOT 1 CUTTER PAPER MIL P 43228B PRINTING PR LTRPR PLA PR	MEGGGGGMGGGG MGGGG	155 155 155 155 155 155 155 155 155 155	924 924	924 924 924 912 923 923	921 933 933 933 933 933 922 932 932 932	951 933 933 933 931 932 932 932 932	A A A A A A A A A A A A A A	YD YD SA	99 99		
3610 TOTAL-	12, DELINQUENT- 0, STATUS CODES: A- 10,	6- 0,	Y- 2	, Z-	0							
3655 F113 3655 F122 3655 0124	MIL T 38354D 2 TANK STORAGE LIQ NITROGEN MIL-T-27483F TANK STOR LIQ LOX LIN TM U2 MIL-T-27892F(3) TAANK STOR LIQ LOX/LIN	68 68 68	H5 H5 H5		894 923 923	932	932	Α	AS	68 68 68		U N D N D
3655 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 3,	G- 0,	Y - 0	, Z-	0							
3740 0098 3740 0133 3740 0134 3740 0136 3740 0138	MS24529B CAP LUBRICATION FTG PROTECTIVE MIL-S-1837H SPRAY GUN INSEC DUSTING POW RR-D-780 DUSTERS MANUALLY OPERATED TUBUL MIL-S-14102 SPRAYERS INSECTICIDE MANUALL MIL-T-52062 TRAP MOSQUITO LIGHT	AR GL CS CS CS	H5 H5 H5 H5 H5		931 931 931	934 942 942	934 942 942	A AR A GL A MD A MD A MD	YD YD YD	99 99	CS CS	N

CANCELLATION	SIANDARDIZATION PROJECTS REPORT - 15T QIR FT 1993	
CANCELLATION	PA AA BA PP -ZA- Z/A G/A S AC NC : RC GC SC LL F Q F Q F Q T RU AU ET NT IT CA IYT IYT IYT A MS VS	FU TU R O
PROJECT	PY TY ŜN ŶN ŚRR ŚRR ŚRR ŚRR Ť YŤ ŶŤ	T RT S D
3740 TOTAL-	5, DELINQUENT- 1, STATUS CODES: A- 5, G- 0, Y- 0, Z- 0	
3770 0138	MIL C 43390C CLIPPER HAIR & BLADE MB DM H5 922 932 924 G MD MS	03 U
3770 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0, G- 1, Y- 0, Z- 0	
3805 0147 3805 0149	MIL E 22901F EXCAVATOR MULTIPURPOSE TRUC YD H5 923 933 933 A AT YD MIL E 29249 EXCAVATOR MULTIPURPOSE WHEEL YD H5 923 933 933 A AT YD	
3805 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2, G- 0, Y- 0, Z- 0	
3810 0117	MIL-C-22972E CRANES TRUCK MID TWO ENGINE YD H5 931 941 941 A YD	99 N
3810 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0	
3820 N202 3820 0201 3820 0204	MIL A 29247 YD AUGER EARTH TRK MTD 4X4 YD H5 923 933 933 A YD MIL D 21201F DRILL PNEUMATIC DRIFTER SEL YD H5 923 931 931 G ME YD MIL-P-82008C PAVING BREAKER SETS PORTABL YD H5 931 941 941 A ME YD	
3820 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 2, G- 1, Y- 0, Z- 0	
3825 N209 3825 N216 3825 0218	MIL-S-29201A YD SWEEPER STREET VACUUM YD H5 911 923 931 G YD MIL C 29195A YD CLEANER VACUUM SELF PROP YD H5 922 934 934 A YD MIL S 48806 SWEEPER MAGNET SELF PROPELLE YD H5 923 933 933 A ME YD	U N N
3825 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 2, G- 1, Y- 0, Z- 0	
3830 0172	MIL S 29174B SWEEPER MAGNETIC ROAD WHEEL YD H5 922 934 931 G YD	99 U
3830 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0, G- 1, Y- 0, Z- 0	
3895 N299 3895 N344 3895 0340 3895 0342 3895 0347	MIL T 28623B YD TAMPER VIBRATING TYPE GE YD H5 892 904 934 A YD MIL C 22744E CONCRETE SPRAYING MACHINE YD H5 924 924 941 941 A YD MIL V 21731D VIBRATORS CONCRETE ELECTRIC YD H5 923 934 931 G ME YD MIL C 28527D CENTRAL MICING PLANT CONCRE YD H5 924 924 941 941 A ME YD MIL-M-52329 MIXING PLANT ASPHALT ME H5 931 951 951 A ME YD	U N N N
3895 TOTAL-	5, DELINQUENT- 0, STATUS CODES: A- 4, G- 1, Y- 0, Z- 0	
3910 A005 3910 N003 3910 0196	MIL-C-52870A CONVEYOR FLAT BELT PORT ME H5 931 951 A ME MIL C 28662C YD CONVEYOR BELT PORTABLE YD H5 923 933 933 A YD MIL-C-11085D CONVEYOR BELT FLAT SKID MTD ME H5 931 951 951 A ME SA	N N 84 N
3910 TOTAL-		
3920 0186 3920 0187	A A 50130 CART DBL DECK MESH TOP GL H5 924 924 933 933 A GL SA A A 50489 TRUCK CAGE SECURITY STEEL YD H5 924 924 934 934 A GL YD	99 N N
3920 TOTAL-		
3940 A043 3940 0192	MIL S 52607 SLING CARGO NET ME GS H5 884 894 902 A ME MIL B 12582C BLOCKS TRACKLE HAUL BACK ME H5 903 923 943 A ME YD	
3940 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2, G- 0, Y- 0, Z- 0	
3950 A042 3950 N038 3950 N039 3950 0295	MIL C 52614B CHAIN BRIDGE ERECTION ME H5 921 941 941 A MIL-C-17933C CRANE ELECTRO HYDRAULIC SH H5 923 924 924 A SH MIL-C-17949B CRANE ELECTRO MECHANICAL SH H5 923 924 924 A SH MIL W 28547B WINCHES DRUM HAND OPERATED YD H5 923 933 931 G YD	N N C N C
3950 TOTAL-	4, DELINQUENT- 2, STATUS CODES: A- 3, G- 1, Y- 0, Z- 0	
3990 0224	A A 50095 RAMP MOBILE LIFT DOCK GL H5 924 924 933 933 A GL SA	99 GS N
3990 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0	
4030 A031 4030 A032 4030 0218	MIL-H-13568B HOOK HOIST REGULAR EYE ME H5 913 933 931 Y ME MIL-H-13837B HOOK HOIST BURTON STYLE ME H5 913 933 931 Y ME MS51868B CLP WR DBL SDL DBL GRIP STL AR H5 912 932 932 A AR SH	U U 99 N D

CANCELLATION	LISTING	ΡΛ ΛΛ Ρ/	מ ו	7 A	7/A C/A	c	NC AC	00 7 0
		PA AA BA RC GC SC ET NT 11	. 11 8	FNFN	FNFN	T RII	All Fil	TURO HSNN
PROJECT	TITLE	PY TY SI	YN S	SRR SRR	SRR SRR	T YT	YT T	RT S D
4030 0219 4030 0226	MS87007B SWVL EYE AND LINK MIL-H-3611C HOOK LOG GRAB 5 INCH X 8 IN	AR HE		912 913	932 932 933 931	A AR Y ME		N D U
4030 TOTAL-	5, DELINQUENT- 0, STATUS CODES: A- 2,	G- 0, Y-	3, 7	Z- O				
4120 F327 4120 N306	MIL-A-38345E AIR COND A/E32C-24 MIL-H-22547C HEAT PUMPS HEATING & COOLIN	84 HS		912 912 931	914 914 941 941	A	YD 99	N C
4120 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	G- 0, Y-	0, 2	Z- O				
4130 0341	ARI 630 82 SELECTION INSTALLATION & SERV	YD H	5	923	933 933	A ME	YD 99	N
4130 TOTAL-	1. DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y-	0, 2	Z- O				
4140 0079	MIL F 16081G FANS VENTILATING PROPELLER	GL H	5	923	931 931	A GL	YD 99	N C
4140 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, Y-	0, 2	Z- 0				
4210 N470 4210 N472 4210 0045 30 4210 0469	MIL T 29187B TRUCK FIREFIGHTING 100 FOOT MIL T 29152C TRUCK FIREFIGHTING TRACTOR MIL-L-12197 LADDERS FIRE MIL T 52944 TRUCK FIRE FIGHTING	YD H5 YD H5 ME H5 ME H5	9	924 924 921	941 931 941 941 941 931 944 944	A Y ME	YD YD YD 84 84	U N CS U N
4210 TOTAL-	4. DELINQUENT- 0. STATUS CODES: A- 2.	G- 1, Y-	1, 2	Z- O				
4220 0383 4220 0387	MIL-B-2766C BATTING FIBROUS GLASS MIL-F-6218C (ASG) FISHING KIT SURVIVAL	SH H2 84 H4	A	924 931	944 931 941 941	G ME A ME	SH 99 AS 99	U N
4220 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 1,	G- 1, Y-	0, 2	Z- 0				
4240 A049 4240 0579 4240 0581	MIL-C-52707 COVER FOXHOLE GGG H 211D HELMETS WELDERS HANDSHIELD GGG G 521E GOGGLES INDUSTRIAL RESILIENT	ME HS EA HS YD HS	;	921	934 931 922 922 942 931	A EA	SH 99 YD 99	GS N C
4240 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 1,		0, 2	Z- 0				
4310 F199 4310 0194 4310 0196 4310 0198	MIL-P-9389A USAF PUMP PRESSURE OIL FREE MIL-C-3925H COMPRESSOR RECIPROCATING ROT MIL C 82086C COMPRESSOR AIR DED PORTABLE MIL-C-17596F COMPRESSORS AIR RECIPROCATI	71 H5 YD H5 YD H5 YD H5	5	931 923 924 924	941 941 933 933 942 942 941 941	A A ME	YD 99	N N N
4310 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 4,	G- 0, Y-	0, 2	Z- O				
4320 A364 4320 0361 4320 0363 4320 0366	MIL-P-52565 PUMP CENTRIFUGAL MIL P 509 PUMP RECIPROCATING GED MIL-P-14321 PUMP CENTRIFUGAL MIL-P-62156 PUMP SUBMERSIBLE	ME H5 ME H5 ME H5 AT H5	5 9	924 924 924 924	934 931 944 944 934 931 924 924	A ME G ME	YD 84 84	U N U N C
4320 TOTAL-	4, DELINQUENT- 1, STATUS CODES: A- 2,	G- 2, Y-	0, 2	Z- O				
4460 N057	MIL C 16703E YD COLLECTOR UNIT DUST WITH	YD H	5	923	943 943	Α	YD	N
4460 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1.	G- 0, Y-	0, 2	Z- 0				
4510 NO01 4510 NO10 4510 0286 4510 0287	MIL H 19387A HEADS SPRINKLER AND WASH MIL F 163 G FAUCETS SINGLE AND DOUBLE WW-P-541\1B PLUMBING FIXTURES WATER CLOS WW-P-541\2B PLUMBING FIXTURES URINALS	SH H5 SH H5 YD H5 YD H5	5	931 924 924	893 893 951 932 931 932 931	Z G ME		N C N A U
4510 TOTAL-	4, DELINQUENT- 1, STATUS CODES: A- 1,	G- 2, Y-	0. 2	Z- 1				
4520 N006 4520 N013	MIL H 15289 B HEATERS SPACE ELECTRIC MIL H 1991OC YD HEATER SPACE ELECTRIC	SH HS	5 9	931 924 924	951 934 934	Z A	YO	N A
4520 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y-	0. 7	Z- 1				
4540 0003	MIL H 22577 C 1 HEATING ELEMENTS	SH H	5 9	931	951	Z ME	SH 99	N A
4540 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0.	G- 0. Y-	0, 7	Z- 1				

CANCELLATION	LISTING	54 44 54							
DRO IECT	LISTING	PA AA BA RC GC SC ET NT IT	PP -Z- LL F Q CA IYT	-A- Z/A F Q F Q IYT IYT	F Q	S AC T RU A MS	NC AU VS	AC OC FU TU S HS	T C R O N N
								T RT	
	MIL-D-37524 DEMINERALIZER, WATER				931	G MD	MS	03	U
4610 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,								
4710 F013 4710 0087 4710 0101 4710 0988 4710 1001	MIL T 8231 TUBES COPPER SILTCONE NTC MIL T 5695D TUBING STEEL CORROSION RESIS MIL T 20168 C TUBES BRASS SEAMLESS MIL T 3520C TUBING STEEL WW T 791 TUBE BRASS SEAMLESS NTC 1	11 HE 11 H5 SH H5 ME H5 11 H5		883 903 921 931 923 923 912 932 883 903	903 941 933 934 903	A A A ME A A MR	AS SH AS	11 11 11 11	N C N N C
4710 TOTAL-	5, DELINQUENT- 2, STATUS CODES: A- 5,	G- 0, Y-	0, Z-	0					
4720 A044 4720 A045 4720 A045 01 4720 A045 02 4720 A045 03 4720 A045 4720 A046 4720 A046 4720 N026 04 4720 N026 05 4720 N026 06	MIL-H-53062 HOSE ASSEMBLY MIL-H-62217 HOSE & HOSE ASSEMBLIES MIL-H-62217/1 HOSE & HOSE ASSEMBLIES MIL-H-62217/1 HOSE & HOSE ASSEMBLIES MIL-H-62217/2 HOSE & HOSE ASSEMBLIES MIL-H-62217/3 HOSE & HOSE ASSEMBLIES MIL-H-62217/4 HOSE & HOSE ASSEMBLIES MIL-H-62217/4 HOSE & HOSE ASSEMBLIES MIL-H-62217/4 HOSE & HOSE ASSEMBLIES MIL-H-13524 HOSE ASSEMBLIES METAL MIL H 17666A HOSE METAL CORRUGATED MIL H 24135 5 HOSE SYNTHETIC RUBBER MIL H 24135 6 HOSE SYNTHETIC RUBBER MIL H 24135 7 HOSE SYNTHETIC RUBBER MIL H 24135 9 HOSE SYNTHETIC RUBBER MIL H 24135 9 HOSE SYNTHETIC RUBBER MIL H-3868F HOSE SYNTHETIC RUBBER MIL H-3868F HOSE ASSEMBLIES NON METALLIC MIL-H-52471 HYDRAULIC HOSE MIL H 0015100F 4 HOSE RUBBER WIRE MIL H 52471 HOSE AND HOSE ASSYS MIL H 15217H HOSE AND HOSE ASSYS MIL H 15217H HOSE RUBBER SANDBLAST ZZ T 831 TUBING RUBBER AND PLASTIC MIL-H-52544 HOSE RUBBER OIL SUCTION 20. DELINQUENT- 9. STATUS CODES: A- 13.	ME H5 AT H5 AT H5 AT H5 AT H5 AT H5 SH H5 SH H2 SH H2	924 924 924 931 931 931 931	924 924 924 924 924 924 924 924 924 924 924 925 951 951 951 911 911 911 913 911 913 921 933 923 993 923 993	931 924 924 924 924 924 924	G ATT A ATT A ATT Z Z Z Z Z Z Z Z Z Z Z Z			
4720 N026 08 4720 0010 4720 0012 4720 0013 4720 0013 4720 0028 4720 0032 4720 0034	MIL H 24135 9 HOSE SYNTHETIC RUBBER MIL H-3868F HOSE ASSEMBLIES NON METALLIC MIL-H-52471 HYDRAULIC HOSE MIL H 0015100F 4 HOSE RUBBER WIRE MIL H 52471 HOSE AND HOSE ASSYS MIL H 15217H HOSE RUBBER SANDBLAST ZZ T 831 TUBING RUBBER AND PLASTIC MIL-H-52544 HOSE RUBBER OIL SUCTION	SH H2 ME H5 AT H5 SH H5 AT H5 YD H5 ME H5 AT H5	931	951 911 951 911 921 911 911 913 923 921 933 923 993 923 933	941 921 913 923 933 933 943 933	Z ME A AT A AT A AT A AT	YD	99 99 99	N C C B C N N N N N N N N N N N N N N N
4720 TOTAL-	20. DELINQUENT- 9. STATUS CODES: A- 13.	6- 1, Y-							
4730 A071 4730 A072 4730 A073 4730 A088 4730 A093 4730 N050 4730 N068 4730 N070 4730 N096 4730 O097 4730 O097 4730 O099 4730 O100	MIL-C-26516 CAP LUBRICATION FIGHROR MS39155 ADPTR STR PIPE TO HOSE MALE MS39156 ADPTR STR TUBE TO HOSE 37DEG MS24520 MENDER HOSE MS39179 E ADAPTER STRAIGHT PIPE TO PIPE MS18285 FLEXIBILITY AND STRESS MIL C 23465 1 CONNECTION FLEXIBLE PIPE MIL E 15330D 1 EXPANSION PIPE MIL E 15330D D EXPANSION JOINT PIPE MIL E 15330 D EXPANSION JOINT PIPE MIL F-52525 HOSE HYDR FITTINGS MIL C 1213E CUP GREASE MS35758B CUPS GREASE MANUAL FEED MS35759B CUPS GREASE AUTOMATIC FEED	AR H5 AR H5 AR H5 AR H5 AF H5 SH H5 SH H5 SH H5 SH H5 AF H5 AR H5 AR H5	931	911 924 911 924 911 924 922 932 922 932 911 913 921 921 911 932 911 932 911 932	931 932 932 931 912 913 913 921 931 931 931	YYAARTI ATRACA AYYYAAR	SH	99 99	
4730 0100 4730 0101 4730 0102 4730 0103 4730 0104 4730 0105 4730 0106 4730 0107 4730 0108 4730 0110 4730 0111 4730 0111 4730 0113 4730 0136 4730 0188 4730 0198 4730 0198 4730 0198 4730 0199 4730 0199 4730 0200 4730 0214	MS39189 TEE PIPE TO TUBE FEM PIPE END ON MS39193D TEE PIPE TO TUBE FEM PIPE END ON MS39193D TEE PIPE TO TUBE FEM PIPE END MS51502A NIPTUBE RGLR HEX 37 DEG FLRD MS51505A ELB TUBE 90DEG FLARED MS51513A TEE PIPE TO TUBE FEM PIPE ON BR MS51513A TEE PIPE TO TUBE FEM PIPE ON BR MS51519A NIP TUBE LGE HEX FOR USE WITH O MS1888 LKNT ADJ 37DEG FLRD AND FLARELES MS51889 WSHR BACK UP 37DEG FLRD AND FLAR MS51893A ADPTR STR TUBE TO BOSS L O RING MS51895A RDCR TUBE FLARELESS TYPE HYDR MS51895A RDCR TUBE FLARELESS TYPE HYDR MS51895A RDCR TUBE LGE HEX O RING MIL P 54001A PL PIPE MAG HDLS I STL OR MIL F 52525 FITTINGS HYDRAULIC HOSE MIL M 27386D MANIFOLD ASSEMBLIES HOSE WW P 460C PIPE FITTINGS BRASS OR BRONZE MIL C 19179 COUPLING AUTOMOTIVE AIR BRAKE MS35746 COUPLING AUTOMOTIVE AIR BRAKE MS35748 COUPLING AUTOMOTIVE AIR BRAKE MS35748 COUPLING AUTOMOTIVE AIR BRAKE MS35748 HOSE CLAMPS	AR H55 AR H55 AR H55 AR H55 AR AR H55 AR AR H55 AR AR AR H55 AR AR AR H55 AR AR AR AR H55 AT H51 AT H51 AT AT AT	923 923 923	911 932 911 932 911 932 911 932 911 932 911 932 911 932 911 932 911 932 911 932 911 932 911 932 913 933 923 933 923 933 924 934	931 931 931 931 931 931 931 931 931 931	YYYYYYYYYYYYYAAAAAAAA AAAAAAAAAAAAAAAA	0S 0S 0S 0S 0S SH SH SH YD	99 99 99 99 99 99	אואאאאארטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטט

CANCELLATION	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C
	RC GC SC LL F Q F Q F Q F Q T RŨ AŬ FŬ TU R O ET NT IT CA IYT IYT IYT A MS VS S HS N N
PROJECT	TITLE
	MS27072 WIRE RETAINER 82 H5 882 884 894 A ME SH 99 U B
4730 TOTAL-	35, DELINQUENT- 6, STATUS CODES: A- 15, G- 1, Y- 18, Z- 1
	MIL-V-62381 VALVE SOLENOID AT H5 924 924 924 924 A AT N C
4810 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0
4820 A081 4820 N018 4820 N067	MIL-V-47307(MI) VALVE COUNTERBALANCE MI H5 931 934 934 A MI N MIL V 24509 VALVES ILANGED BALL AND SH H5 873 893 914 A U B MIL V 20065D VALVE ANGLE PRESSURE SH H5 931 951 Z N A MIL V 22549D 1 VALVE ANGLE RELIEF SH H5 931 951 Z N A
4820 N068 4820 0071 4820 0608	MIL V ZZDMOU I VALVE ANGLE RELIEF ON NO JOB JOB JOB 6 " "
4820 0609 4820 0610	MS35784C COCK DR SPR KEY AR H5 911 932 931 Y AR SH 99 U MS35931B COCK PL GND KEY THREADED TYPE AR H5 911 932 931 Y AR SH U
4820 0611 4820 0635	MIL A 10894C AMPLIFIER PWR SUPPLY AM 598 CR H5 904 912 912 A N C MIL C 1203C COCKS DR AND COCKS SHUT OFF AR H5 911 932 931 Y ME YD 99 U MS35784C COCK DR SPR KEY AR H5 911 932 931 Y AR SH 99 U MS35931B COCK PL GND KEY THREADED TYPE AR H5 911 932 931 Y AR SH 99 U MS35932B COCK PL 3WAY THREADED TYPE 125 AR H5 911 932 931 Y AR SH 99 U MIL-V-16271F VALVES TANK FLOAT ANGLE & G YD H5 924 941 924 A ME YD 99 U
	10. DELINQUENT- 2. STATUS CODES: A- 4. 6- 0. Y- 4. Z- 2
4910 A703	
4910 A705 4910 0752	MIL F 45955A FLOW TEST MACHINE RADIATOR AL H5 902 904 931 Y AL U MIL P 45570B PLVG SET RADIATOR TEST AL H5 902 904 931 Y AL U MIL-G-14562 D GUN AL H5 931 931 G AL YD 99 N
4910 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 0, G- 1, Y- 2, Z- 0
4925 A052	MIL STD OPNL FOR AMMOONS AR H5 911 924 924 A AR N C
4925 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0
4933 A034	MIL G 13494C GUN FL DIRECT DELIVERY AR H5 911 924 924 A AR N C
4933 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1, G- 0, Y- 0, Z+ 0
5120 D020 5120 D021 5120 D022	MIL-F-3113D 1 FID GL H5 931 934 934 A GL SH 84 N MIL-T-11591D 1 TAMPER ARMATURE COIL GL H5 931 934 934 A GL 84 N MIL-B-92OC 1 BARS BUCKING RIVIT GL H5 931 934 934 A GL 99 N
5120 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 3, G- 0, Y- 0, Z- 0
5130 0358	MIL-P-40096C 1 NOT 1 POLISHER PORT ELEC GL H5 931 934 934 A GL 99 N
5130 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0
5140 N084	MIL-C-19437B CHEST TOOL CARPENTER OR COM MC H5 912 924 924 A MC N C
5140 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0
5180 0146	MIL-T-13317F T OL KIT OFC MACH REP GL H5 931 941 941 A GL 99 N
5180 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0
5220 0223	666 B 461A BLOCK STEP MACHINISTS AR H5 911 932 932 A AR 99 N D
5220 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0
5306 1186 5306 1201 5306 1317 5306 1318 5306 1319	MIL B 83650 BOLT SELFRETAINING NTC 1 11 H5 874 894 894 A AV 11 N C MIL B 83050 BOLT SELFRETAINING NTC 1 11 H5 874 894 894 A AV 11 N C MIL B 8831 1 BOLT EXT WRENCHING STR AS H5 894 901 932 A AV AS 99 IS U D MIL B 8831 2 BOLT EXT WRENCHING STR AS H5 894 901 932 A AV AS 99 IS U D MIL B 8831 3 BOLT EXT WRENCHING STR AS H5 894 901 932 A AV AS 99 IS U D MIL B 8831 4 BOLT EXT WRENCHING STR AS H5 894 901 932 A AV AS 99 IS U D MIL B 8831 5 BOLT EXT WRENCHING STR AS H5 894 901 932 A AV AS 99 IS U D MIL B 8831 5 BOLT EXT WRENCHING STR AS H5 894 901 932 A AV AS 99 IS U D
5306 1320 5306 1321	MÍĽ B 8831 4 BOLT EXT WRENCHING STR AS H5 894 901 932 A AV AS 99 IS U D MÍL B 8831 5 BOLT EXT WRENCHING STR AS H5 894 901 932 A AV AS 99 IS U D
	7, DELINQUENT- 2, STATUS CODES: A- 7, G- 0, Y- 0, Z- 0
5310 1692 5310 1836	MS24127C NUT PLAIN HEXAGON NYLON

CANCELLATION	STANDARDIZATION PROJECTS	KE	PORT	•	. Т	ST (), I.K	r Y	19	93				
CANCELLATION			PA	AA	BA F	P -Z-	-A-	Z/A	G/A	S A	NC	AC	0¢	T C
000 ICCT	TITLE		ET	NT NT	IT (AIYI	IYT	IYI	IYI	A MS	S VS	5	HS	N N
5310 1847								934	934	A A				N
	3, DELINQUENT- 1, STATUS CODES: A- MIL F 19700A FASTENERS SCREW THREADED	3,	6- 0	I, Y	'- (), Z-	0			_				
5315 N004								914	914	А				N C
	1, DELINQUENT- 1, STATUS CODES: A-			-										
5320 NO26 01 5320 0710	MIL P 23469 3B PIN RIVET GROOVED BRAZI 726 STD 1759 RIVETS AND RIVET NTC	ER . 1	SH 11		H5 H5		902 874	922 894	922 894	A A Al	R SH	11		N C
5320 TOTAL-	• •													
5330 N135 5330 0785 5330 0831 5330 0864 5330 0894 5330 0897 5330 0899	MIL P 21099 3 PACKING ASSEMBLIES HYDRA MIL R 3533 RUBBER SYNTHETIC MILSTD1523AAGECONTROLSOFAGE-SENSITIVEE MIL P 2911A PACKING ASSEMBLY HYDRAULIC MIL G 1086 GASKET MATERIAL MIL-S-45005 SEAL PLAIN MS52000 GASKET RUBBER STNTHETIC	LA	SH OS OS SH ME AT AT		H5 H1 H5 H5 H5 H5	931 931 923 924	883 801 923 923 924	951 884 821 951 943 933 924	933 933 931 933 924	Z AI A AI G MI A A	R 0S 0S SH	99		N A U U A U N C
5330 TOTAL-	7, DELINQUENT- 1, STATUS CODES: A-													
5335 0162	MIL-N-36369 WIRE FABRIC		MB	DM	H5		924	934	931	G MI) MS	03	MB	U
5335 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-	0,	G- 1	, Y	·~ (), Z-	0							
5340 N112 5340 N113 5340 1624 5340 1850 5340 1969 5340 2092 5340 2101 5340 2102	MIL A 19521A 3 ANODES CORROSION PREVEN MIL C 24066 1A CLIP CRYSTAL HOLDER MS 33538 NUT SHEET SPRING LIMITATIONSR MS 33537 INSERT SCREW THREAD HELICAL R MIL H 1237C 2 HINGES BUTT FOR SHIPBOAR MIL-M-45907 MOUNT SHIPPING CONTAINER MIL-P-20691 PLUG EXPANSION MS35648 PLUG EXPANSION	IEV IEV ID	SH IS 11 11 SH AT AT AT		H5 H5 H5 H5 H5 H5	923 923	891 874 874 893 923 923	901 893 894 894 894 933 933	911 893 894 894 894 933 933 933	A A A A A A A A A	EC AS V AS R SH T	11 11 82		U B N C N C N N N N N N N N N N N N N N N N
5340 TOTAL-	8, DELINQUENT- 5, STATUS CODES: A-	8,	G- 0	, Y	·- (), Z-	0							
5365 0165 5365 0190	MS35844 PLUG DRAIN A-A-52153 PLUG MACHINE DRAIN		AT AT		H5 H5		902 913	904 923	904 923	A A	r r			N C N C
5365 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A-	2,	G- 0	, Y	·- (), Z-	0							
5410 A351 5410 A352 5410 A356 5410 A356 5410 A359 5410 A360 5410 O343 5410 O350 5410 O355	MIL B 52055B ME BUILDING PRE RC WAREHO MIL B 52755 ME BUILDING PRE SEC MTL MIL W 52850 ME WAREHOUSE REF PRE MTL MIL A 43759AGL ADAPTERS AIR LOCK MUST MIL A 43820BGL AIR LOCK MUST MIL R 44024GL REPAIR KIT INFL SHEL MUS MIL R 44032GL REPAIR KIT SL EX AND MUL MIL S 43915A GL 1 SHELTER EX FOR MED U MIL S 43898B GL SHELTER MULTI PUR MUST MIL S 49028 SHELTER ELEC EQUIP S538TSQ MIL S 55694 SHELTER ELEC EQUIP S391TGC MIL B 52071C BUILDING PRE RC BAR TYPE MIL C 43868B CONNECTOR COR INFLA MUST MIL S 43893A SHELTER INFLA ONE SEC MIL S 43869B SHELTER INFL WITH AIRLOCK 15. DELINQUENT- 1. STATUS CODES: A-	IN [84 30	GL GL GCR CC GL GL		H5 H5 H5 H5 H5 H5 H5 H5 H5	924 924 924 931 931 931 924 924	924 924 924 924 931 931	932 932 932 932 932 932 932 932	932 932 932 931 931 932 932 932	AAAGGAAA	L X X L YD L			
		13,				J, L-		Oac	022	A 24	-			ND
5420 A378 5420 A397 5420 A401	MIL S 11846D SUPPORT OVERHEAD BRACING MIL B 52690A BRACKET PUSHING BOW ATTAC MIL T 52463A TOOL ALIGN NG DECK	H	ME ME Me		H5 H5 H5		913	932 933 933	933	Α	L			N D N N
5420 TOTAL-	3. DELINQUENT- 0. STATUS CODES: A-	3,	G- 0), Y	'- (), Z-	0							
5510 0320 5510 0342	MIL-C-12436 CROSSARMS WOOD MM-T-371E TIES RAILROAD WOOD CROSS AND) S	84 CS		H5 H5			932 942			E	99	cs	N D N

CANCELLATION		
	PA AA BA PP -ZA- Z/A G/A S AC NC AC (RC GC SC LL F Q F Q F Q T RU AU FU	TURO
PROJECT		AS N N RT S D
5510 0344 5510 0346	MM-T-736C CS H5 931 942 942 A ME YD 99 H MM-L-751H CS H5 931 942 942 A ME SH 99 H	IS N
5510 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 4, G- 0, Y- 0, Z- 0	
5610 N512	MIL Q 23774 QUARTZITE AGGREGATE 05 H5 883 884 933 A 0S	U
5610 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0	
5620 0076	ASTM C145-85 SOLID LOAD BEARING CONCRETE YD H5 931 933 933 A ME YD 99	N
5620 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0	
5630 0216	ASTM C428 81R85 ASBESTOS CEMENT NONPRESS YD H5 924 924 934 931 G YD 99	U
5630 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0, G- 1, Y- 0, Z- 0	
5640 A504 5640 0555 5640 0558 5640 0560 5640 0562 5640 0564 5640 0575	MIL-I-13042 INSUL SLEEVING AT H5 902 904 904 A AT MIL-I-14511 INSULATION SHEET AT H5 923 933 931 G AT MIL-I-62522 INSULATION PANEL NOISE AT H5 923 933 933 A AT MIL-I-62520 INSULATION NOISE BARRIER AT H5 923 933 933 A AT MIL-I-62521 INSULATION FLOOR MAT AT H5 923 933 933 A AT MIL-I-62523 INSULATION PANEL VIBRATION AT H5 923 933 933 A AT ASTM-C549 81R86 PERLITE LOOSE FILL INSUL YD H5 931 941 941 A ME YD 99	N C U N N N N
5640 TOTAL-	7. DELINQUENT- 1. STATUS CODES: A- 6. G- 1. Y- 0. Z- 0	
5810 A102	MIL P 55326A PRINT CIR BOARD PL 1208 VRC CR H5 904 911 911 A	N C
5810 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0	
5820 F891 5820 N892 5820 N893	EIA SE 103 49 SPEAK SND EQUIP RETMA 80 CR H5 893 901 901 A MIL C 28989B COUPLER ANT CU 2064 GRC193 MC CR H5 893 901 901 A MIL A 28988B AMPL RDO AM 6545 GRC 193 MC CR H5 893 901 901 A	N C N C N C
5820 TOTAL-	3, DELINQUENT- 3, STATUS CODES: A- 3, G- 0, Y- 0, Z- 0	
5 835 F 083	MIL H 87969 NOTICE 1 HD MAG TAPE INSTM 80 H5 871 881 901 A 99	U B
5835 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0	
5910 F467	MIL C 83439 5 CAP FXD FEED THROUGH ELECT 85 H5 925 931 931 G	U
5910 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0, G- 1, Y- 0, Z- 0	
5925 F138 5925 0221 5925 0222	MS 24506 USAF CIRC BRKR AIRCFT NON TRIP 85 H5 924 924 932 931 G 85 MIL C 83383 7 CKT BREAKERS REMOTE CONT 85 H5 912 914 914 A ER AS 85 MIL-C 83383 8 CKT BREAKERS REMOTE CONT 85 H5 912 914 914 A ER AS 85	N C N C
5925 TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 2, G- 1, Y- 0, Z- 0	
5930 A730 5930 1508 5930 1521 01 5930 1521 02 5930 1521 03	MS75064 SWITCHES ROTARY MIL-S-12211 SWITCH PRESSURE MIL-S-22885/26A SWITCH ASSEM STYLE SLO7 MIL-S-22885/27C SWITCH ASSEMB STYLE SLO7 MIL-S-22885/28B SWITCH ASSEM STYLE SLO7 EC ES H5 MIL-S-22885/28B SWITCH ASSEM STYLE SLO7 EC ES H5 MIL-S-22885/28B SWITCH ASSEM STYLE SLO7 EC ES H5 MIL-S-22885/28B SWITCH ASSEM STYLE SLO7 EC ES H5 MIL-S-22885/28B SWITCH ASSEM STYLE SLO7 EC ES H5	N N N N
5930 TOTAL-	5, DELINQUENT- 0, STATUS CODES: A- 5, G- 0, Y- 0, Z- 0	
5935 3856 01 5935 3856 02 5935 3856 03 5935 3856 04 5935 3856 05	MIL-C-39012/119 CONN PLUG ELEC COAX RF EC ES H5 913 923 931 A CR EC 85 MIL-C-39012/120 CONN PLUG ELEC COAX RF EC ES H5 913 923 931 A CR EC 85 MIL-C-39012/121 CONN PLUG ELEC COAX RF EC ES H5 913 923 931 A CR EC 85 MIL-C-39012/123 CONN RECEPT ELEC COAX RF EC ES H5 913 923 931 A CR EC 85 MIL-C-39012/124 CONN RECEPT ELEC COAX RF EC ES H5 913 923 931 A CR EC 85	U 8 U 8 U 8 U 8
5935 TOTAL-	5, DELINQUENT- 5, STATUS CODES: A- 5, G- 0, Y- 0, Z- 0	
	MIL T 24381 1 TERMINALS CASUALTY POWER SH H5 882 892 892 A MIL T 24381 1 TERMINAL CASUALTY POWER SH H5 882 892 892 A	N C N C

CANCELLATION	STANDARDIZATION PROJECTS	KEPOKI -	121 A	IKE	1 1993	•		
CANCELLATION	CISTING	PA AA BA	PP -Z-	-A- Z/	A G/A S	AC NC	AC OC T C FU TU R O	
PROJECT	TITLE	ET NT IT	CA IYT YN SRR	IYT IY SRR SR	T IYT A	MS VS	S HS N N T RT S D	,
5940 N003 03 5940 N003 04 5940 N003 05 5940 N003 06 5940 N003 07 5940 1051 5940 1055 5940 1056 5940 1128 02 5940 1133 5940 1135 5940 1140	MIL T 24301 3 TERMINALS CASUALTY POWER MIL T 24381 5 TERMINALS CASUALTY POWER MIL T 24381 6 TERMINALS CASUALTY POWER MIL T 24381 6 TERMINALS CASUALTY POWER MIL T 24381 10 TERMINALS CASUALTY POWER MS 35447 TERMINAL. LUG, SOLDER TYPE MS 35447 TERMINAL. LUG, SOLDER TYPE MS 35448 TERMINAL. LUG, SOLDER TYPE MS 35449 TERMINAL. LUG, SOLDER TYPE MIL T 55156 6 TERMINAL LUB LP06 MIL-T-13513 TERMINAL LUB LP06 MIL-T-13513 TERMINALS LUG & SPLICES MIL-A-5509 ADAPTER BATTERY TERMINAL MS75004 ADAPTER BATTERY TERM	SH H55 SH H5 SH H5 SH GSS H5 AR GGS H5 AR GGS H5 AR AR AR AR AR AR AR AR AR AR AR AR AR AR AR AR AR AR AR A	924	882 89 882 89 882 89 882 89 882 89 884 89 884 89 921 923 93 923 93 924 93	2 892 A 2 892 A 2 892 A 2 892 A 2 892 A 4 894 A 4 902 A 4 902 A 4 923 A 3 933 A 4 934 A	ER AS AR SH AR SH ER SH AT AT	N C C N C C N C C N C C N C C C N C C C N C C C N C C C N C C C N C C N N N N N N N N N N N N N C C N N N N N N N N N N N N N C C N	
5940 TOTAL-	15, DELINQUENT- 12, STATUS CODES: A-	15, G- 0, Y-	0, Z-	0				
5955 0673 01 5955 0673 02 5955 0673 03 5955 0674 01 5955 0674 02	MIL-C-3098/2 CRYSTAL UNIT MIL-C-3098/144 CRYSTAL UNIT QUARTZ MIL-C-3098/145 CRYSTAL UNIT QUARTZ MIL-0-55310/22 OSC1 CRYSTAL TYPE MIL-0-55310/23_OSCIL CRYSTAL TYPE	ER ES H5 ER ES H5 ER ES H5 ER ES H5		923 94 923 94 923 94 923 94 923 94	1 941 A 1 941 A 1 941 A 1 941 A 1 941 A	ER EC ER EC ER EC ER EC	85 N 85 N 85 N 85 N	
5955 TOTAL-	5. DELINQUENT- 0. STATUS CODES: A-	5, G- 0, Y-	0, Z-	C				
5960 A206 5960 3391 01 5960 3391 02 5960 3391 03	MIL E 1 1635 ELECT TUBE CATHODE RAY TY MIL E 1 502 ELECTRON TUBE CATH RAY MIL E 1 519 ELECTRON TUBE RECEIVING MIL E 1 520 ELECTRON TUBE RECEIVING	PE ER ES H5 EC ES H5 EC ES H5 EC ES H5	P P P	911 91 911 91 911 91 911 91	3 932 A 3 912 A 3 913 A 3 913 A	ER 20 ER EC ER EC	85 N C 85 N C 85 N C	•
5960 TOTAL-	4. DELINQUENT- 3. STATUS CODES: A-	4, G- 0, Y-	0, Z-	0				
5961 F059 5961 F067 5961 3391 04	MIL-S-19500/495A SEMICOND UNITIZED DUA MIL-S-19500/545 SEMICOND XSIS PNP SILI MIL E 1 555 ELECTRON TUBE RECEIVING	17 ES H5 17 ES H5 EC ES H5	P P P	921 92 921 93 911 91	2 922 A 31 901 A 3 913 A	ER EC	17 U 3 17 U 3 85 N č	
5961 TOTAL-	3. DELINQUENT- 3. STATUS CODES: A-	3, G- 0, Y-	0, Z-	0				
5970 A676 5970 1019 5970 1020 5970 1021 5970 1022 5970 1023 5970 1024 5970 1025 5970 1026 5970 1027 5970 1028	MIL I 46838B MI 1 INSUL CMPD ELEC MIL I 695B 1 INSULATION ELECTRICAL PAPMIL I 3374A 2 INSULATION SHEET AND TAPE MIL I 3505C INSULATION SHEET AND TAPE MIL I 17205C INSULATION ELECTRICAL DIE MIL I 19632B INSULATION ELECTRICAL DIE MIL I 22834A 1 INSULATION SHEET ELECTRICAL MIL I 19917A INSULATION SHEET ELECTRIC MIL I 21070B 1 INSULATION SHEET AND TAMIL I 24204A INSULATION ELECTRICAL HIG MIL I 631D 6 INSULATION ELECTRICAL SYN	MI H5 ER SH H5 E SH H5 SH H5 SH H5 LE SH H5 AL SH H5 PE SH H5 IH SH H5 IH SH H5		882 90 882 90 882 90 882 90 882 90 882 90 882 90 882 90	3 932 A 2 902 A 12 902 A 12 902 A 12 902 A 12 902 A 12 902 A 12 902 A 12 902 A 12 902 A	ER SH ER SH ER SH ER SH	85 N C 11 N C N C N C N C N C	
5970 TOTAL-	11, DELINQUENT- 10, STATUS CODES: A-	11, G- 0, Y-	0. Z-	0				
5975 1035 5975 1036 5975 1104 5975 1107 5975 1109	MS 27600 FASTNER MS 27601 FASTNER CONDUIT METAL FLEXIBLE MS39017 FERRULE ELECTRICAL SONDUIT CONDUIT METAL MIL-C-13909	11 GS H5 11 GS H5 AT H5 AT H5 AT H5	923	884 89 923 93 923 93		ER YD AT AT	85 GS N C 85 GS N C 80 N N	
5975 TOTAL-	5, DELINQUENT- 2, STATUS CODES: A-	5, G- 0, Y-	0, Z-	0				
5985 1023 03 5985 1023 04 5985 1023 05 5985 1023 09	MIL P 23971 3 PWR DIVIDERS COMBINER MIL P 23971 4 PWR DIVIDERS COMBINERS +++ P 23971 5A PWR DIVIDERS COMBINERS MIL P 23971 9 PWR DIVIDERS COMBINERS	EC ES H5 EC ES H5 EC ES H5 EC ES H5	Р	893 90 893 90	3 931 A 3 931 A 3 931 A 3 931 A	ER EC	85 U B	} }
5985 TOTAL-	4, DELINQUENT- 4, STATUS CODES: A-	4, G- 0, Y-	0, Z-	0				
5990 A414 5990 A415 5990 A419	MIL S 20708/93B SYNCHROS 400 HZ SIZE 1 MIL S 20708/95B SYNCHROS 400 HZ SIZE 1 MIL S 20708/142 SYNCHRO 26V 23CT4A		924	924 93	12 932 A 12 932 A 12 932 A	A.	N D N D N D)

CANCELLATION	STANDARDIZATION PROJECTS	KE	PUR	1 -	12	ΤŲ	IR	r x	13	93				
CANCELLATION	C12114G		PA	AA E	BA PE	-2-	-A-	Z/A	G/A	S AC	NC	AC	0C	T £
PROJECT	TITLE	<i>.</i>	ET	NT]	IT CA	F Q IYT ISRR	IYT	IYT	ΙΥΤ	A MS	VS	S	HS	NN
5990 F406 5990 F407 5990 F408	MIL S 20708 143 SYNCHRO TORQUE DIFFER MIL S 20708 144 SYNCHRO TORQUE RECEIVE MIL S 20708 145 SYNCHRO TORQUE TRANSMI	ER	85 85 85	ļ	H5 H5 H5		912 912	914 914	914 914	A AR A AR A				N C N C N C
5990 F412 5990 0416 5990 0417	MIL A 83162 USAF AMPLIFIER SYNCHRO SIG MIL S 20708/135A AM3 SYNCHRO 26 05CX4/ MIL S 20708/136A AM3 SYNCHRO 26 05CT4/	GN A A	71 AR AR	} }	H5 H1 H1	924	923 524 924	933 932 932	933 932 932	A A AR A AR	AS	85		N D N D
5990 0418	MIL S 20708/137A AM3 SYNCHRO 26 05CDX4		AR		H1 -			932	932	A AR	AS	85		N D
	10. DELINQUENT- 3, STATUS CODES: A-	_		-										
6010 0039	IEC 693 DIMENSIONS OF OPTICAL FIBERS							931	931	G CR	: A5	85		U
6010 TOTAL-	1, DELINQUENT- O, STATUS CODES: A-					. L-		022	000					L C
6115 A549	MIL G 52627A GEN SET GE TRK MTD				H5	7		922	922	A				N C
6115 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- MIL G 52773A GEN SET DE TRL MTD				- U, H5			933	022					M
6116 A5C1 6116 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-					7		333	933	A				N
6125 A231	MIL-G-14305A MOTOR GENERATOR PU 20 PU					. 2-		932	932	A FR				N D
6125 A232	MIL-I-14603 INVERTOR VIBRATOR PP 1703		ER	ł	H5		931	932	932	A ER				NĎ
6125 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A-				- 0,	. Z-	0							
6130 0312	MS-17100 RECTIFIER SEMI Z8VOLT 100AMP							902	902	A AT	YD	99		N C
6130 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A-					Z-	0							
6140 0646 6140 0722 6140 0762 6140 0763	MIL B 11814A 2 NOTICE 1 BTRY STOR ZING MS91872 FILLER CAP BATTERY MIL-B-23272 BATTERIES ALKALINE NICKEL MIL-B-23272/1 BATTERIES ALKALINE NICKE	: EL	08 AT AT AT	} } }	H5 H5 H5 H5		911 924	921 924	921 924	A ER A AT A AT A AT		99		U B N C N C
6140 TOTAL-	4, DELINQUENT- 4, STATUS CODES: A-				- 0,	. Z-	0							
6145 2045 01 6145 2045 02	MIL-C-27072/90 CABLE SPEC PURPOSE ELEC MIL-C-27072/91 CABLE SPEC PURPOSE ELEC	ET S	85 85	ES H	H5 A H5 A		931 931	941 941	941 941	A CR	SH	85 85		N N
6145 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A-	2,	6-	O. Y-	- 0,	Z-	0							
6210 N644 6210 N645	MIL L 24352A LIGHT SET WHISTLE MIL M 22525B MINE FIELD MARKER GF MK3		SH SH	ŀ	H5 H5			882 892						N C
6210 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A-	2,	G-	0, Y-	- 0,	Z-	0							
6220 A358 6220 N360 6220 1037 6220 1038 6220 1057 6220 1058 6220 1060 6220 1063 6220 1065 6220 1066 6220 1069	MIL-W-62151 ACCESSORY KIT, WARNING DEVI MIL-L 24560/1 LIGHT, AIRCRAFT WARNING, F MS51302 STOPLIGHT BLACKOUT MS51303 LIGHT MARKER MIL-L-45325 LIGHT WARNING VEHICULAR MS51317 LIGHT WARNING VEHICULAR MIL-W-62151 WARNING KET DEMOUNTABLE MIL-F-13455 FILTER LIGHT MIL-S-45337 SPOTLIGHT MS51307 SPOTLIGHT MS51320 FLOODLIGHT ELECTRIC		AT SH AT AT AT AT AT AT	GS H	H5 H5 H5 H5 H5 H5 H5 H5 H5 H5	923 923	884 911 911 923 923 923 923 923 923	894 921 933 933 933 933 933	894 921 933 933 933 933 933	A AT A AT A AT A AT A AT A AT A AT	SH		GS	U B C C C C C C C C C C C C C C C C C C
6220 TOTAL-	11, DELINQUENT- 5, STATUS CODES: A-	11,	G-	0, Y-	- 0,	Z-	0							
6230 N327 6230 1028	MIL F 16377 63 FIXTURES LIGHTING MIL S 12610D SOTLIGHT 12 VOLT		SH GL	ł	H5 H5		923	913 932	913 932	A A GL	•	99	GS	N C N D
6230 TOTAL-	2. DELINQUENT- 1, STATUS CODES: A-	2.	G-	0, Y-	- 0,	. Z-	0							
6240 N406 6240 N407	MS 15534 A LAMP INCANDESCENT T 7 MS 16563 B LAMP INCANDESCENT R 30		SH SH		H5 H5	931 931		951 951		Z				N A N A

CANCELLATION	LISTING		
		RC GC SC LL F (A- Z/A G/A S AC NC AC OC T C D F Q F Q F Q T RU AU FU TU R O
PROJECT	LISTINGTITLE	PY TY SN YN SRF	TIYT IYT IYT A MS VS S HS N N L SRR SRR SRR T YT YT T RT S D
6240 1016 6240 1022 6240 1132 6240 1132 6240 1308 6240 1311 6240 1312 6240 1313 6240 1314 6240 1323 6240 1324 6240 1325 6240 1327 6240 1327 6240 1328 6240 1328 6240 1331 6240 1331 6240 1331 6240 1331 6240 1331 6240 1331 6240 1331	W L 77 LAMP INCANDESCENT SEALED REFLECT MS25261 HOLDER, SPARE LAMP AN3120 LAMP, RP-11 BULB, SINGLE CONTACT CA LAMP SEALED BEAM MS15569B LAMP INCANDESCENT G 6 BULB MS18009 LAMP SEALED BEAM MS15570 BULB BAYONET CANDELABRA MS3547B BULB BAYONET CANDELABRA MS35481 BULB BAYONET CANDELABRA MS35481 BULB BAYONET CANDELABRA MS35481 BULB BAYONET CANDELABRA MS18002 LAMP SEALED BEAM MS18003 LAMP SEALED BEAM MS18005 LAMP SEALED BEAM MS18006 LAMP SEALED BEAM MS18006 LAMP SEALED BEAM MS18007 LAMP SEALED BEAM MS18007 LAMP SEALED BEAM MS180010 LAMP SEALED BEAM MS18010 LAMP SEALED BEAM MS18010 LAMP SEALED BEAM MS18010 LAMP INCANDESCENT 12V MS 17165 LAMP INCANDESCENT 12V MS 17166C LAMP INCANDESCENT 24V MS25232D LAMP INCANDESCENT PAR46 24V MS25233B LAMP INCANDESCENT	AS H5 AS GS H5 AS GS H5 AT H5	891 892 931 Y AS U AS 884 894 901 G AS 11 GS U AS 99 GS U 901 902 902 A AT YD 99 GS U 912 932 932 A AT YD 99 SH N D 912 932 933 A AT 923 933 9
0240 TOTAL-	Est offindation of a surior coprast v. 10	d- 5, 1- 1, 2-	•
6260 1060 6260 1061	MIL L1594L LANTERN GAS LEAD OR NON MIL M 43576A MANTLE ILLUMINATING GAS LAN	GL H5 GL H5	922 931 931 G GL 99 GS U 922 932 931 G GL 99 GS U
6260 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 0	G- 2, Y- 0, Z-	0
6350 N180	MIL A 15303 AUDIBLE SIGNALS ALARMS BELLS	SH H5	923 923 943 A N
6350 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1	G- 0, Y- 0, Z-	0
6505 5460 6505 5506 6505 5510 6505 5528 6505 5528 6505 55546 6505 55556 6505 55556 6505 55558 6505 55568 6505 5568 6505 5568 6505 5681 6505 5681 6505 5769 6505 5769 6505 5789 6505 5789 6505 5789 6505 5789 6505 5789 6505 5789 6505 5789	MIL-C-6235 COMPASS, MAGNETIC DOCUSATE SODIUM MIL-I-37293A ISOSORBIDE TAB MOD ISOSORBIDE DINITRATE POLYMIXCIN B MIL-H-37423 HYDROXYPROGESTERONE MIL-H-37635 LIDOCAINE HDL INJECT MIL-M-37143 MEASLES, MUMPS MIL-D-37712 DIPTHERIA & TETANUA MIL-P-37605 PREDNISONE TABLETS MIL-O-37597 OXYMETAZOLINE HDL SN MIL-O-37519 PANCRELIPASE CAPS MIL-N-37847 NEOMYCIN SUSPENSION MIL T 37689 TETRACYCLINE CAPSULE MIL T 37699 THIABENDAZOLE SUS MIL M 37323A METHICILLIN SOD/INJ MIL Z 36818 ZINC BACITRACIN MIL T 37659 TRIAMTERENE CAPSULE MIL-U-37667 NONE U-N-210A SIMETHCONE TABS MIL-Q-37280 QUINIDINE GLUCONATE MIL-P-37477 PROCAINAMIDE CAP MIL-P-3749P ROPOXYPHENE TABS MIL-P-3769P ROPOXYPHENE TABS MIL-P-3769P ROTAMINE SULFATE MIL-P-37769PROPANTHELINE TABS MIL-P-37769PROPANTHELINE TABS MIL-P-37769PROPANTHELINE TABS MIL-P-37769PROTAMINE SULFATE MIL-M-37662MILK OF MAGNESIA MIL-M-37662MILK OF MAGNESIA MIL-M-37663 MICONAZOLE NITRATE MIL-M-37768 METHYL SALICYLATE MIL-M-37363 MICONAZOLE NITRATE MIL-M-373645NITROFURANTOIN SUSP MIL-P-37563PROCHLORPERAZINE TAB	MB DM H5 MB DM H5	924 934 934 A MD MS 03 U 912 922 931 Y MD MS 03 U 912 922 931 G MD MS 03 U 912 922 931 G MD MS 03 U 913 923 931 G MD MS 03 U 913 923 931 G MD MS 03 U 914 924 931 G MD MS 03 U 914 924 931 G MD MS 03 U 914 924 931 G MD MS 03 U 914 924 931 G MD MS 03 U 914 924 931 G MD MS 03 U 914 924 931 G MD MS 03 U 914 924 931 G MD MS 03 U 914 924 931 G MD MS 03 U 914 924 931 G MD MS 03 U 914 924 931 G MD MS 03 U 914 924 931 G MD MS 03 U 914 924 931 G MD MS 03 U 914 924 931 G MD MS 03 U 914 924 931 G MD MS 03 U 914 924 931 G MD MS 03 U 921 931 931 G MD MS 03 U 922 932 931 Y MD MS 03 U 921 931 931 G MD MS 03 U 921 931 931 G MD MS 03 MB U 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 931 G MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 931 G MD MS 03 MB N 923 933 931 G MD MS 03 MB N 923 933 931 G MD MS 03 MB N 923 933 931 G MD MS 03 MB N 923 933 931 G MD MS 03 MB N 923 933 931 G MD MS 03 MB N 923 933 931 G MD MS 03 MB N 923 933 931 G MD MS 03 MB N 923 933 931 G MD MS 03 MB N 923 933 931 G MD MS 03 MB N 923 933 931 G MD MS 03 MB N 923 933 931 G MD MS 03 MB N 923 933 931 G MD MS 03 MB N 923 933 931 G MD MS 03 MB N 923 933 931 G MD MS 03 W 924 934 924 G MD MS 03 U 924 934 924 G MD MS 03 U

STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1993 CANCELLATION LISTING

CANCELLATION	LISTING		
	TITLE	PA AA BA PP -Z RC GC SC LL F (- A- Z/A G/A S AC NC AC OC T C
PROJECT	TITLE	PY TY SN YN SRI	R SRR SRR SRR T YT YT T RT S D
6505 5800 6505 5801 6505 5802 6505 5806 6505 5809 6505 5827 6505 5827 6505 5831 6505 5833 6505 5833 6505 5835 6505 5837 6505 5837	MIL-M-37533 METRONIDAZOLE TABS MIL-P-37471 MEDROXYPROGESTERONE MIL-P-37319 PENTAERYTHRITOL MIL-P-37724 PENICILLIN G MIL-P-37527 PENICILLIN G MIL-H-36006 HYPODERMIC INJ MIL-T-37470 TUBERCULIN. USP MIL-S-37486 SODIUM CHLORIDE IRR MIL-W-37540A WATER FOR IRRIGATION MIL-T-37613 THROMBIN, USP MIL-T-37680 THIOPENTAL 50D F/INJ MIL-S-37364 SODIUM NITROPRUSIDE MIL-S-37364 SODIUM BICARBATE MIL-S-37795 SODIUM BICARBATE MIL-A-37626 ASPIRIN CAFFEINE MIL-H-37730 HYDROGEN PEROXIDE	MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5	924 934 924 G MD MS 03 U 924 934 924 G MD MS 03 U 924 934 931 G MD MS 03 U 924 934 931 G MD MS 03 U 924 934 931 G MD MS 03 U 924 934 931 G MD MS 03 U 924 934 934 A MD MS 03 N 924 934 934 A MD MS 03 N 924 934 934 A MD MS 03 N 931 941 941 A MD MS 03 N 931 941 941 A MD MS 03 N 931 941 941 A MD MS 03 N 931 941 941 A MD MS 03 N 931 941 941 A MD MS 03 N 931 941 941 A MD MS 03 N 931 941 941 A MD MS 03 N 931 941 941 A MD MS 03 N 931 941 941 A MD MS 03 N 931 941 941 A MD MS 03 N
0000 1011/C-	20 OCETHOREN 2 31 SIMING CODES: W-	10. 0- 30. 1- /. /-	{7
6510 0817 6510 0820 6510 0826 6510 0833 6510 0834 6510 0837 6510 0852 6510 0854	MIL-S-37181 SUSPENSORY, SCROTAL MIL-S-37164 SKIN CLOSURE MIL-A-37382 APPLICATOR, DIS A A 0030114 ADHESIVE TAPE A-A-0030120 PONGE SURGICAL A-A-0030113 BANDAGE ELASTIC A-A-3001LB PA, CTN, EYE A-A-3008DA GAUGE, ABSORBENT JJJ-B-0087A BALL GAUZE A-A-30128A DRESSING WET	MB DM HS MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5	914 924 924 A MD MS 03 N C 914 924 924 A MD MS 03 N C 914 924 924 A MD MS 03 N C 921 931 931 G MD MS 03 U 922 932 931 G MD MS 03 U 922 932 931 Y MD MS 03 U 922 932 931 Y MD MS 03 U 922 932 931 Y MD MS 03 U 924 934 931 G MD MS 03 U 924 934 934 A MD MS 03 N
6510 TOTAL-	10, DELINQUENT- 3, STATUS CODES: A-	4, G- 4, Y- 2, Z-	0
6515 5055 6515 5127 6515 5127 6515 5128 6515 5130 6515 5133 6515 5133 6515 5135 6515 5135 6515 5135 6515 5136 6515 5137 6515 5138 6515 5138 6515 5144 6515 5144 6515 5144 6515 5144 6515 5144 6515 5155 6515 5144 6515 5144 6515 5144 6515 5144 6515 5144 6515 5144 6515 5155 6515 5155 6515 5155 6515 5388 6515 5388 6515 5446 6515 55446 6515 55446 6515 55446 6515 55446	MIL-B-36546A BLOOD RECIPIENT SET MIL F 3776B FLASHLIGHT, EYE EXAM MIL-D-42031 DRILL TWIST BONE MIL-B-42017/1 BUR, BONE MIL-B-42017/3 BUR, BONE MIL-B-42017/4 BUR, BONE MIL-B-42017/6 BUR, BONE MIL-B-42017/6 BUR, BONE MIL-B-42017/9 BUR, BONE MIL-B-42017/10 BUR, BONE MIL-B-42017/10 BUR, BONE MIL-B-42017/12 BUR, BONE MIL-B-42017/12 BUR, BONE MIL-B-42017/13 BUR, BONE MIL-B-42017/13 BUR, BONE MIL-B-42017/14 BUR, BONE MIL-B-42017/15 BUR, BONE MIL-B-42017/16 BUR, BONE MIL-B-42017/17 BUR, BONE MIL-B-42017/19 BUR, BONE MIL-B-42017/19 BUR, BONE MIL-B-42017/20 BUR, BONE MIL-B-42017/20 BUR, BONE MIL-B-42017/21 BUR, BONE MIL-B-42017/22 BUR, BONE MIL-B-42017/22 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/24 BUR, BONE MIL-B-42017/25 BUR, BONE MIL-B-42017/26 BUR, BONE MIL-B-42017/27 BUR, BONE MIL-B-42017/27 BUR, BONE MIL-B-42017/28 BUR, BONE MIL-B-42017/29 BUR, BONE MIL-B-42017/20 BUR, BONE MIL-B-42017/20 BUR, BONE MIL-B-42017/21 BUR, BONE MIL-B-42017/22 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/24 BUR, BONE MIL-B-42017/25 BUR, BONE MIL-B-42017/26 BUR, BONE MIL-B-42017/27 BUR, BONE MIL-B-42017/28 BUR, BONE MIL-B-42017/29 BUR, BONE MIL-B-42017/29 BUR, BONE MIL-B-42017/20 BUR, BONE MIL-B-42017/20 BUR, BONE MIL-B-42017/20 BUR, BONE MIL-B-42017/20 BUR, BONE MIL-B-42017/20 BUR, BONE MIL-B-42017/20 BUR, BONE MIL-B-42017/20 BUR, BONE MIL-B-42017/20 BUR, BONE MIL-B-42017/20 BUR, BONE MIL-B-42017/20 BUR, BONE MIL-B-42017/19 BUR, BONE MIL-B-4	HINDUSTRICTURES SERVICES SERVI	902 912 912 A MD MS 03 N C 911 921 922 922 A MD MS 03 N C 912 922 922 A MD MS 03 N C 922 932 931 G MD MS 03 N C 922 932 931 G MD MS 03 U 922 932 931 G MD MS 03 MB N

S'TANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1993 CANCELLATION LISTING

CANCELLATION	L124140		ÐΛ	۸۸	D A	DO	7	A	7 / 6	C /A	c	٨٢	W.C	A C	00	,	_
	TITLE		RC	GC	SC	LL	F 0	FO	FQ	F Q	T A	RU	AU	FU	TU	R (Õ
PROJECT	TITLE		ΡÝ	TY	ŠN	YN	SRR	SRR	SRR	SRR	Î	ΥT	ΥŢ	7	RT ns	S	3
6515 5479 6515 5480 6515 5499 6515 54994 6515 5498 6515 55498 6515 5515 5515 6515 5515 5515 6515 5515 5	MIL-I-37200A INHALER, MEDICAMENT MIL-N-36129 NEULIZER, MEDICINAL A-A-30124A LUMAR PUNCTURE KIT MIL-T-36612 TUBE STOMACH SURG MIL-T-36673 TUBE EXTENSION MIL-T-36692 TUBE CONNECTING MIL-R-42010 RETRACTOR, HOLSHER MIL-T-36145 TUBE MAGILL MIL-S-36132 SPLINT ATTACHMENT MIL-S-36132 SPLINT ATTACHMENT MIL-S-37072 SYRINGE HYPODERMIC MIL-H-36667 NOZZLE, AUTOMATIC MIL-G-36889 GLOVES SURGEONS MIL-F-37985 FORCEPS, KELLY MIL-F-37985 FORCEPS, DOUBLE ACT MIL-C-36676(1) CUTTR, BONE PIN MIL-S-37546 SCISSORS, 5-1/2 INCH MIL-S-37546 SCISSORS, 5-1/2 INCH MIL-S-37546 SCISSORS, 5-1/2 INCH MIL-S-37546 SCISSORS, 5-1/2 INCH MIL-F-36060 FORCEPS, SKENE MIL-F-36060 FORCEPS, TWEEZERS MIL-F-36319 NEEDLE, HYPODERMIC L-B-74 BAGS, WET DRESSING D-5151-2 MIL-S-36508 SUTURE CLIP SET DD-A-460A ADAPTER LEUR NEEDLE A-A-51115 ADAPTER SURGERY DD-B-583 BOTTLE INFUSION KELL MIL-I-36307 INFUSION SET ZZ-B-71 BAGS, POLITZER A-A-0051921 INFUSION SET, SCALP GG-P-171 PENCIL SKIN MARKING GG-C-136 CATHETERS, URETHRAL MIL-I-36708 INTRAVENOUS INJ SET A-A-XXX HAMMEL REFLEX TEST MIL-S-3658B STETHOSCOPE, COMB				55555555555555555555555555555555555555	A 8		923 923 923 924 924 924 924 924 924 923 931 931 931 931 931 931 931 931 931 93	99333499999999999999999999999999999999	933134349999999999999999999999999999999	AGAGAAAGGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		**************************************	333333333333333333333333333333333333333	MBB MB	zzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz	
6515 TOTAL-	78, DELINQUENT- 28, STATUS CODES: A- 68	8, G	- !	9. '	Y-	1,	Z-	0									
6520 2449 6520 2470 6520 2471 6520 2497 6520 2511 6520 2534 6520 2537 6520 2538	U-1-001159A IMPRESSION MATERIAL GG-P-001278A PLATIC FILLING INSTR MIL-C-36260B CASE, DENTAL INSTRU GG-F-00336(1) FILE AND REAMER GG-A-00684A ARTICULATOR, DENTAL MIL-P-35577A PLUGGER AMALGAN MIL-C-36584 COATING PLASTIC GG-F-599B FORCEPS, DRESSING		1110	DM DM DM DM DM DM DM	31.			JLT	921 922 922 923 924 933 934 934	224	,,,	110	1.1	0.0	мв	N U N N N N N N N N N N N N N N N N N N	0000
6520 TOTAL-	8, DELINQUENT- 5, STATUS CODES: A- 8	8, G	- (0. '	Y-	0.	Z-	0									
6530 2174 6530 2177 6530 2178 6530 2194 6530 2212 6530 2307 6530 2309 6530 2321 6530 2329 6530 2344 6530 2366 6530 2371 6530 2372	MIL-P-36073A PAD, HOSPITAL STRETC MIL-D-36983 DRAPE, SURGICAL MIL-F-36461B FOOTPRINTER, INFANTS MIL-J-36484 JAR SURGICAL ORESSIN GG-W-00101C WASHER, BEDPAN SPONGE, SCRUB-UP A-A-30069A PAD, PRESSURE POINT A-A-XXX SHAVING KIT MIL-P-36358 PAD, HEAT A-A-00301129VA-0SS BRUSH, SPONGE MIL S 3691B SURGICAL PACK A-A-30070A TRAPEZE ASSEMBLY A-A-30053B CUP, DENTURE A-A-30050D STANDS, IV CONTAINER GG-H-584 HOLDER, HOSPITAL BED		MB MB MB MB MB MB MB MB MB MB MB MB MB M	DM DM DM DM DM DM DM	H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H			902 902 904 912 913 913 914 922 922	912 912 912 914 923 923 923 923 932 932 932 932	912 912 931 931 923 931 931 931 931	AAAYAGAAYAGYG		MS MS MS MS MS MS MS MS	03333333333333333333333333333333333333	MB MB	IJ	C C C C C

CANCELLATION	LISTING	DA AA BA	ד מח	0 7/0	C / A . C	. AC 4	C &C 00	
		PA AA BA RC GC SC	LL F 0	FOFO	FOT	RUA	U FU TU	180
	TITLE		YN SRR	SRR SRR	SRK I	YT Y	TRI	
6530 2373 6530 2378 6530 2385 6530 2388 6530 2398 6530 2399 6530 2404 6530 2408 6530 2411	GG-H-582 HOLDER, PATIENT'S BED A-A-54367 CUSHION RING RR-C-633A CRADLE, HOSPITAL MIL-S-15786 STIRILIZER SURG MIL-S-36500 STERLIZER, SURG INS MIL-S-36531 LIGHT SURGICAL ENVELOPE, STERLIZ MIL-S-16297 STAND SHELF MIL-B-1861 BED FOLDING	MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5		922 932 922 932 923 933 923 933 924 934 924 934 924 934 931 941 931 941	924 6 924 6 931 6 931 6 934 A 934 A 941 A	MD M MD M MD M MD M MD M MD M MD M	03 MB 03 MB 03 MB 03 MB 03 03 03 03 03 03 03 03	Ū
6530 TOTAL-	24, DELINQUENT- 8, STATUS CODES: A- 13,	, G- 8, Y-	3, Z-	0				
6532 1212 6532 1228 6532 1229 6532 1230 6532 1231 6532 1232 6532 1234	CAP OPERATING SURG CAP, OPERATING SURG A-A-30131 DIAPER, ADULT A-A-30118 MASK, FACE ASEPTIC A-A-30042B FOOTWEAR COVERS A-A-30141 APRON PROTECTIVE MIL-S-37080A SLIPPER, CONVAL	MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5		912 922 921 931 922 932 922 932 922 932 922 932 923 933	924 A 931 0 931 0 932 A 931 0 931 0	M DM M M M M M M M M M M M M M M M M M	S 03 ME S 03 ME S 03 ME S 03 ME S 03 ME S 03 ME	
6532 TOTAL-	7, DELINQUENT- 1, STATUS CODES: A- 2,	. G- 5, Y-	0, Z-	0				
6540 1262	MIL-P-36034 PAD, POLISHING	MB DM H5		924 934	934 A	M OM	S 03	U
6540 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	, G- 0, Y-	0. Z-	0				
6545 0104	MIL-C-16809A CASE MED INSTR SUP	MB DM H5		904 914	914 A	MD M	S 03	N C
6545 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	, G- 0, Y-	0, Z-	0				
6605 5550 6605 5559	MIL-S-37807A SULFUR, SALICYLIC MIL-P-37693 PHENYLBUTAZONE TABS	MB DM H5 MB DM H5		914 924 914 924	924 A	AM MD M	43 S 03	N C
6605 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2,							
6610 F366 6610 F367 6610 F373 6610 0374 6610 0377	MIL-R-38435B USAF RECORDING SET SIGNAL MIL-I-83117B INDICATOR ANGLE OF ATTACK MIL-I-27709A USAF INDICATOR ATTITUDE AR MIL-I-27623C INDICATOR ATTITUDE REMOTE MIL-I-5415C INDICATORS AIRSPEED PITOT	71 H5 71 H5 71 H5 71 H5 71 H5		924 934 924 934 931 941 931 941 931 941	934 # 934 # 941 # 941 #	AV A	99 99 99 S 99 S 99	N N N N
6610 TOTAL-	5, DELINQUENT- 0, STATUS CODES: A- 5,	, G- 0, Y-	0, Z-	0				
6620 FH54	MIL P 83335 PANELS INTEPRALLY NTC 1	. 11 H5		874 894	894 /	١	11	N C
6620 TOTAL~	1, DELINQUENT- 1, STATUS CODES: A- 1,	, G- 0, Y-	0, Z-	0				
6625 NB48 6625 N965 6625 0724 6625 0788	MIL-T-21669 OS TEST SET MK 25 MOD 1 MIL T 28820 TEST SET TS 3389 OMEGA RCVR MIL M 16125C 4 METERS ELECTRICAL MIL-R-39027 READOUTS, INCANDESCENT TYPE	0S CR H5 SH CR H5 SH H5 0S H5		922 932 893 901 911 931 913 914	901 A	CR S	н 99	N D N C N C U
6625 TOTAL-	4, DELINQUENT- 2, STATUS CODES: A- 4,	, G- 0, Y-	0, Z-	0				
6630 0506 6630 0534 6630 0537 6630 0538 6630 0542	MIL-H-36266A HYDROMETERS, GRAD SC MIL-M-37448 METER, SALINITY MIL-D-36471 DISK COLOR MIL-F-37706 FILTER UNIT MIL-T-36347 TEST BRIDGE	MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5		902 912 924 934 924 934 924 934 931 941	931 6 931 6 931 6	MD M MD M MD M	S 03 S 03 S 03	N C U U N
6630 TOTAL-	5, DELINQUENT- 1, STATUS CODES: A- 2,	2, G- 3, Y-	0, Z-	0				
6635 0149	MIL I 172148 INDICATOR PERMEABILITY	SH H5		923 933	933 /	ME S	Н	N
6635 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	. G- 0, Y-	0, Z-	0				
6640 1639 6640 1715 6640 1719	MS-36509,10,11,14,15 MS 36054 1 THRU 14 FLASK, GLASS CHEMICAL LAB ITEMS	MB DM H5 MB DM H5 MB DM H5		903 913 911 921 912 922	921 /	M DM	S- 03	N C N C N C

CANCELLATION	LISTING				_							
		PA RC	GC S	C LL	-Z- F Q	FQ	Z/A F Q	G/A F Q	S AC	NC AU	AC O	T C J R O
PROJECT	TITLE	ET Py	NT I TY S	T CA	IYT SRR	IYT	IYT	I Y T SRR	A MS	VS YT	S H	SNN
6640 1725 6640 1725 05 6640 1731 6640 1733 6640 1733 6640 1733 04 6640 1735 6640 1735 6640 1736 6640 1736 6640 1740 6640 1778 6640 1778 6640 1778 6640 1787 6640 1787 6640 1787 6640 1799 6640 1792 6640 1793 6640 1793 6640 1793 6640 1794 6640 1795 6640 1799 6640 1799 6640 1799 6640 1799 6640 1805 6640 1805 6640 1805 6640 1807 6640 1807 6640 1807 6640 1810 6640 1811 6640 1815 6640 1815 6640 1815 6640 1815	MS SHEETS (5) LAB EQUIPMENT MISC MS51430 TOP LAB BASE UNITS & TABLES MS51420 SEAL GRADED BORO GLASS MS SHEETS, SEE BOOK LAB EQUIPMENT, MISC MS SHEETS, SEE BOOK LAB EQUIPMENT, MISC LAB EQUIPMENT MS36359 MILL LABORATORY MS36210 MILL MOTORIZED LABORATORY LAB EQUIPMENT LAB EQUIPMENT LAB EQUIPMENT LAB EQUIPMENT MIL-C-36416C CENTR(FUGE), LAB MIL-P-2240A PAN, BIOLOGICAL MIL-C-36858 CURETTE, SPECTRAPHOTO MIL-R-36837 RACK TEST TUBE MS36000 WATCH GLASS LABORATORY MIL-T-36381 TUBE, CAPILLARY MIL-T-36381 TUBE, CAPILLARY MIL-C-36404 CORROSION TEST STRIP MIL-T-36381 TUBE, CAPILLARY MIL-P-36637 PIPETTING MACHINE MIL-P-36637 PIPETTING MACHINE MIL-P-36637 PIPETTING MACHINE MIL-P-36637 PIPETTING MACHINE MIL-P-36637 PIPETTING MACHINE MIL-D-37605 DISK FILTERING , BIOLOGICALDISK MIL-O-3659 CRUCIBLE FILT LAB NNN-B-789 BURET, STRAIGHT MIL-O-3659 CRUCIBLE FILT LAB NNN-C-25 CASSEROLE LABORATORY MIL-C-3659 CRUCIBLE FILT LAB NNN-C-25 CASSEROLE LABORATORY MIL-P-002240B PAN BIOLOGICAL MS SHEETS 1 THRU 3 BULB, DROPPING MS SHEETS 1 THRU 5 CYLINDER, UNGRAD MS SHEETS 1 THRU 5 CYLINDER, UNGRAD MS SHEETS 1 THRU 5 CYLINDER, UNGRAD MS SHEETS 1 THRU 5 CYLINDER, UNGRAD MS SHEETS 1 THRU 5 CYLINDER, UNGRAD MS SHEETS 1 THRU 5 CYLINDER, UNGRAD MS SHEETS 1 THRU 5 CYLINDER, UNGRAD MS SHEETS 1 THRU 5 CYLINDER, UNGRAD MS SHEETS 1 THRU 5 CYLINDER NNN-D-1478B DISH CULTURE DD-B-510 BOTTLE, ASPIRATOR GG-C-511 COUNTING APPARATUS DD-T-200 TEST TUBES MS25944/1 THRU 10 RING, LABORATORY APP 44, DELINQUENT- 17, STATUS CODES: A- 30,	MAAABBBAABBABBABBABBBBBBBBBBBBBBBBBBBB	THE THE THEFT THE THE THE THEFT THE THEFT THE THEFT THE THEFT THE THEFT THE THEFT THE THE THE THE THE THE THE THE THE TH	** 1515 1515 1515 1515 1515 1515 1515 1		9123 9133 9133 9133 9133 9133 9133 9133	9914333 99144333323444 992233333333333334 9934144 993441 993441 993441 993441 993441	99144 99144 99144 9923 9923 9923 9931 9931 9931 9931 9931	- MAAADDAAAAAAAAAAGGCGGGAAAGGGGGGGGGGGAAAAAAAA	MANAGER CONTRACTOR CON	09990009990000000096000000000000000000	ANNO CALLERIANZEZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
6640 TUTAL-	44, DELINQUENT- 17, STATUS CODES: A- 30,	G- 1	4, Y-	. 0,	Z-	0						
6645 N417 6645 0415 6645 0416	MIL C 24523 CHRONOMETER QUARTZ BATTERY MIL W 22176A 4 WATCH WRIST SUBMERSIBLE MIL C 23339 2 CLOCK ELECTRIC INTERNALLY	SH SH SH	H H H	15 15 15	931 931	912	913 951 951	913	A Z Z	SH SH SH	99 99	N C N A N A
6645 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 1,	6-	0, Y-	. 0,	Z-	2						
6660 F082 6660 0083 6660 0098	MIL R 381628 1 NOTICE 3 RADIOSONDE SET MS 24134A NOTICE 1 ALTMETER PRESS STA MIL-T-36815 TUBE BIOLOGICAL	80 80 MB		15 15 15		871	881 881 934	901		MS	99 99 03	UB UB N
6660 TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 3,	6-	0, Y-	0,	2-	0						
6670 0187 6670 0193 6670 0194 6670 0195 6670 0196 6670 0197	MIL S 19423D SCALE BEAM INDICATING METRI MIL B 43714 NOT 1 BALANCES TRIP LAB A-A-50144 SCALE SYSTEM DIGITAL DELI A-A-50105 SCALE DIGITAL OVERHEAD A-A-50143 SCALE DIGITAL PLATFORM A-A-50131 SCALE HANGING DIAL 30 POUND	YD GL GL GL GL	H H H	15 15 15 15 15		923 923 923 923	932 932 931	931 924 924 924	A GL A GL A GL A GL A GL	YD YD YD	99 99	U N C U U U
6670 TOTAL-	6, DELINQUENT- 1, STATUS CODES: A- 6.	6-	0, Y-	. 0,	Z-	0						
6675 A018 6675 0028 6675 0902 6675 0906	MIL-T-52820A TABLE DRAWING STEEL MIL L 52918 LEVELS SURVEYING SELF LEVELI MIL T 52015B TEMPLATE DRAFTING MAP GG S 161D SCALES DRAFTING	ME ME ME ME	H	15 15 15 15		923 901	943 911	943 951	A ME A ME A ME	ΥD		U N U U D

CANCELLATION	LISTING	PA AA	A BA PP	-7-	- A -	7 /A	G/A	S AC	. NC	AC O	стс
		RC GC	C SC LL T IT CA	FQ	FQ	FQ	FQ	T RL	AU	FU T	Ü R Ö S N N
PROJECT	TITLE	PY TY	Y SN YN	SRR	SRR	SRR	3RR	T YT	ΥŢ	TR	TSD
6675 0907 6675 0908 6675 0910 6675 0911 6675 0912 6675 0913 6675 0914 6675 0915 6675 0916 6675 0917 6675 0918 6675 0920 6675 0920 6675 0921 6675 0922 6675 0923 6675 0923 6675 0924 6675 0924 6675 0924 6675 0926 6675 0926	ISIS 1 67 FE 28 TRIANGLES LINE SHILLE	***************************************	######################################		902 902 902 902 902 902 902 902 902 902	912 912 912 912 912 912 912 911	932 932 932 932 932 932 932 932 932 932	AAAAAAAAAAAAAAAAAAAAAAA	YD YD YD YD YD YD YD YD YD YD YD YD YD Y	99999999999999999999999999999999999999	
6675 TOTAL-	25, DELINQUENT- 1, STATUS CODES: A- 25,	G- 0,	Y- 0,	Z-	0						
6680 N215 6680 0212 6680 0221 6680 0231	MIL G 18498C 1 GLASS SET WATER GAGE FLAT GG I 4924 INDICATOR SIGHT LIQUID MIL G 16748A 2 GAGE TANK LIQUID LEVEL MIL M 18294D METERS FLUID QUANTITY VOLUM	SH AS SH YD	H5 H5 H5 H5		871 882 903 923	904	904	A ML	AS SH YD		N C N C N C N
6680 TOTAL-	4, DELINQUENT- 3, STATUS CODES: A- 4,	G- 0,	Y- 0,	Z-	0						
6685 F852 6585 0884 6685 0889	MIL T 8025 TRANSMITTER, PRESSURE, LOG ABSO MIL-T-37594 THERMOMTER, SELF MIL-T-0036527 THERMOMETER, SELF IN	82 MB DN MB DN	H5 H H5 H H5		901 923 924	914 933 934	914 933 934	A A ME A ME	MS MS	82 03 M 03	N C B N N
6685 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 3,	G- 0,	Y- 0,	Z-	0						
6695 A099	INCLINOMETER BALL STYLE MIL-I-62384	AT	Н5		923	933	933	A AT	•		N
6695 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y- 0,	Z-	0						
67GP 0001	MIL-STD-155 JOINT PHOTOGRAPHIC NTC 1	11	H5		931	934	934	A EF	AS	11	N
67GP TOTAL-	1. DELINQUENT- 0. STATUS CODES: A- 1.	G- 0.	Y- 0.	Z-	0						
6740 A155	MIL S 13565D SINKS PHOTOGRAPHIC	ME	H5		913	933	933	A ME			U
6740 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y- 0.	Z-	0						
6750 F001 6750 1001 6750 1002 6750 1003 6750 1004 6750 1005 6750 1006	MIL-F-83897A FILM OSCLGRP INST RECDN B W MIL-F-32 FILM PHOTO AERIAL BLA AND WHITE MIL-F-1928E FILM LEADER PHOTOG SFTY BASE MIL-D-4672E PAPER PHOTOGR B/W SENSITIZED MIL-D-4826C DEVEL PHOTO LO C ARM FD NO 3 MIL-D-4827D DEVE PHOTO LO C ARM FO NO 25 MIL-F-26615C FIX BATH CON PHOT ACID HARD	70 70 70 70 70 70 70	H5 H5 H5 H5 H5 H5		901 902 902 902 902	904 904 904 904 904 904 904	904 904 904 904 904	A EF A EF A EF	L AS L AS L AS L AS	99 99 99	
6750 TOTAL-	7, DELINQUENT- 7, STATUS CODES: A- 7,	G- 0,	Y- 0,	Z-	0						
6760 0320 6760 0321 6760 0322 6760 0323 6760 0324 6760 0325 6760 0326 6760 0327 6760 0328 6760 0329	MIL STD 150 PHOTOGRAPHIC LENSES ANSI PH 3 20 DISTANCE SCALES ANSI PH 3 22 METHOD FOR DETERMINING ANSI PH 3 29 METHODS OF DESIGNATING ANSI PH 3 35 FOCAL LENGTHS AND DISTANCES ANSI PH 3 57 GUIDE TO OPTICAL TRANSFER ANSI PH 3 63 PHOTGRAPHIC RESOLVING ANSI PH 3 74 METHOD OF TESTING IMAGE ANSI PH 3 601 FOCAL LENGTH MARKINGS ANSI PH 3 607 COLOR CONTRIBUTION	111111111111111111111111111111111111111	#5555555555555555555555555555555555555		881 881 881 881 881 881 881	891 891 891	891 891 891 891 891 891 891	A EF A EF A EF A EF	L AS L AS L AS L AS L AS L AS L AS	11 11 11 11 11 11	

CANCELLATION LISTING	PA AA BA P	— Р -ZA	- Z/A G/A	S AC	NC AC	0C I C
	RC GC SC L ET NT IT C	A IYT IY	Î IYÎ IYT	A MS	VS S	HS N N
PROJECTTITLE						RT S D
6760 0330 ANSI PH 3 609 DIMENSIONS FOR RESOLUTI 6760 0331 ANSI PH 3 615 VEILING GLARE OF STILL 6760 0332 ANSI PH 3 617 APPERANCE IMPERFECTIONS	11 H5	88	1 891 891 1 891 891 1 891 891	A ER	AS 11	N C N C
6760 TOTAL- 13. DELINQUENT- 13. STATUS CODES: A-	13, G- 0, Y- 0	, Z- 0				
6780 0338 MIL-W-83891 WAT SUP KIT P-FIL TY FM-1	176A 70 H5	90	2 904 904	A	AS 99	N C
6780 TOTAL- 1. DELINQUENT- 1. STATUS CODES: A-	1, G- 0, Y- 0	. Z- 0				
6810 A040 MIL S 50005A STANNIC OXIDE 6810 N023 MIL-A-23894 ALPHA NITRONAPHTMALE 6810 N030 MIL-H-22868 HYDROGEN PEROXIDE 6810 N041 MIL P 23409B POTASSIUM TETRABORATE 6810 1185 MIL T 1958B TOLUENE METHYL ISOBUTYL K 6810 1233 MIL Q 51093 QUINONEDIOXIME 6810 1276 O T 634C TRICHLOROETHYLENE TECHNICAL 6810 1279 O A 491E NOT 1 AMMONIUM CLORIDE TECH	US GS H5 SH GS H5	88 88 88 90 904 904 92	4 894 904 4 894 934 4 894 934 4 894 902 1 903 903 4 912 931 1 923 923 3 931 931	A A A Y MI A EA	0\$ 0\$ \$H \$F 68	GS U B GS U B GS U B GS N C GS N C
6810 TOTAL- 8, DELINQUENT- 5, STATUS CODES: A-	7, G- 0, Y- 1	. Z- O				
6820 1004 MIL-D-2273E DYLE MIX RECOLOR AND FLD	DY GL H5	92	4 941 941	A GL	MC 68	GS N
6820 TOTAL- 1. DELINQUENT- 0. STATUS CODES: A-	1, G- 0, Y- 0	, Z- 0				
6850 A850 MIL C 47113C MI COMPOUND HEAT SINK 6850 1035 Y C 535 CLEANING COMPOUND NT	TC 1 11 H5	923 92 88	3 931 931 3 903 903	G MI A AV	SH 11	N C
6350 TOTAL- 2, DELINQUENT- 1, STATUS CODES: A-	1, G- 1, Y- 0	, Z- 0				
6910 0105 MIL-C-1643B CHART SET	MB DM H5	91	2 922 922	A MD	MS 03	N C
6910 TOTAL- 1, DELINQUENT- 1, STATUS CODES: A-	1, G- 0, Y- 0	, Z- 0				
6930 F036 MIL-C-26007 <usaf>CHA DECOMPR ALTI 20 6930 0179 MIL STD 1558 SIX DEGREE OF FREEDON NO</usaf>	MAN 70 H5 OT 1 11 H5	90 87	2 904 904 2 892 892	A AV	70 11	N C N C
6930 TOTAL- 2, DELINQUENT- 2, STATUS CODES: A-	2, G- 0, Y- 0	, Z- 0				
7110 0146 A-A-50132 DESK STL RECEIVING MOBILE	GL H5	92	4 933 933	A GL	YD 99	N
7110 TOTAL- 1, DELINQUENT- 0, STATUS CODES: A-	1, G- 0, Y- 0	, Z- 0				
7125 0140 A-A-50074 BIN DISPLAY PORTABLE	GL H5	92	4 933 933	A GL	YD 99	N
7125 TOTAL- 1, DELINQUENT- 0, STATUS CODES: A-	1, G- 0, Y- 0	, Z- 0				
7210 0303 MIL-S-36868 SHEET, BED CTN 7210 0306, DDD-T-551K TOWEL BATH COTTON TERRY	MB DM H5 CT H5	91 922 92	2 922 922 2 934 93	A MD	MS 03 NU 99	CT U
7210 TOTAL- 2. DELINQUENT- 1, STATUS CODES: A-						
7230 NO53 MIL-C-19219D YD CURTAIN DOORWAY DARK!	ROOM YD H5	92	4 934 931	G	YD	U
7230 TOTAL- 1, DELINQUENT- 0, STATUS CODES: A-	0, G- 1, Y- 0), Z- 0				
7240 0259 MIL-C-43522A CAN RADIATOR FILL AND CA			1 934 934	A GL	YD 99	N
7240 TOTAL- 1, DELINQUENT- 0, STATUS CODES: A-	1, G- 0, Y- (), Z- 0				
7320 0886 MIL M 40163C MOLDING MACHINES MEAT F 7320 0897 MIL-D-2467F DOUGH ROLLING MACHINES P	ISH GL H5	92	2 931 93 4 934 93	I G GL	YD 99 YD 99	GS U
7320 TOTAL- 2, DELINQUENT- 0, STATUS CODES: A-	1, G- 1, Y- 0), Z- 0				
7520 0022 MIL-R-36482 RUBBER TYPE SET 7520 0189 MIL-A-37270 ARCH BOARD FILE & BOX	MB DM H5 MB DM H5	93 90	1 941 941 4 914 91	A MD	MS 03 MS 03	N U C
7520 TOTAL- 2, DELINQUENT- 1, STATUS CODES: A-	2, G- 0, Y- 0), Z- 0				

CANCELLATION	LISTING	PA AA	BA P	P -Z-	-A-	Z/A G	/A '	S AC	NC	AC	0C	τc
		RC GC ET NT	SC L	L F Q A IYT	F Q IYT	F O F IYT 1	Q Y	T RU	AU VS	FU	ŤÚ HS	R 0
PROJECT	TITLE	PY TY	SN Y	N SRR	SRR !	SRR S	RR	TYT	ΥT	Ţ	RT	SD
7930 0410	MIL-D-16791G DETERGENTS GENERAL PURPOSE	SH	H5		911	934 9	34 /	A GL	SH	99		U
7930 TOTAL-	1. DELINQUENT- 0. STATUS CODES: A- 1.	G- 0, Y	/- O	, Z-	0							
8010 A178 8010 A512 8010 N357 8010 N439 8010 N509 8010 0224 8010 0226 8010 0494 8010 0495 8010 0426	MIL P 52192B PRIMER COATING EPOXY MIL-P-62669 PRIMER COATING MIL C 81907 COATING SYSTEM POLYORETHANE MIL P 15169B 2 PIGMENT MIL P 24441 41 PAINT, EPOXY-POLYAMIDE MIL-S-12935D SEALER SURFACE FOR KNOTS TT-P-86H PAINT RED LEAD BASE READY MIXED ASTM D126-87R91 ANALYSIS OF PIGMENTS ASTM D279-87R91 BLEEDING OF PIGMENTS ASTM D1394-76R91 ANALYSIS OF WHITE TI PG	AT AS SH SH YD YD MR MR	H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5		923 881 923 894 894 921 921	892 8 933 9 884 9 951 9 912 9 912 9 923 9 923 9	33 33 41 41 41 23 23	A AT A Z A A A MR A MR	AS SH YD YD SH	99 99		N O A C C C C C C C C C C C C C C C C C C
8010 TOTAL-	10, DELINQUENT- 5, STATUS CODES: A- 9,	G- 0, Y	r- 0	, Z-	1							
8030 0653 8030 0655	MIL-P-11520 PRESERVATIVE COATING MIL-S-12158 SEALING COMPOUND	AT AT	H5 H5		923 923	933 9 933 9	33 33	A AT				N N
8030 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,	G- 0, Y	- 0	, Z-	0							
8040 N164 8040 0513 8040 0521	MIL A 21366A ADHESIVE ASTM D 2564 80 SOLVENT CEMENTS FOR POLY MIL-A-17682E ADHESIVE STARCH	SH SH MC	H5 H5 H5	931	912 921	951 932 9 923 9	32 / 23 /	Z A MR A MI	SH:	99		N A N D N C
8040 TOTAL-	3. DELINQUENT- 1, STATUS CODES: A- 2,	G- 0, Y	/- 0	, Z-	1							
8115 0522	PPP-C-1266B CONTAINER, THERMAL	MB DM	H5		912	922 9	22	A MD	MS	03		N C
8115 TOTAL-	1. DELINQUENT- 1. STATUS CODES: A- 1.	G- 0. Y	'- 0	, Z-	0							
8125 0410	MIL-T-37213A TIMER, INTERVAL	MB DM	H5		911	921 9	21	A MD	MS	03		N C
8125 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, Y	/- 0	. · Z-	0							
8135 0638 8135 0664	PPP T 45D TAPE GUMMED PAPER REIN AND PLA MIL-P-36709 PAPER, GLASSIVE	GL MB DM	H5 H5		911 931	921 9 941 9	21 41	A GL	20 MS	69 03	GS	N C N
8135 TOTAL-	2, UELINQUENT- 1, STATUS CODES: A- 2,	G- 0, Y	r- 0	. Z-	0							
8140 N935	MIL-STD-1320/195 TRUKLD MINE MK61 AND MD	0\$	H5		922	932 9	32	4	0\$			N D
8140 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y	/- O	, Z-	0							
8145 0049	MIL-C-14200 CONTAINERS SHIPPING	AT	H5		924	924 9	24	A AT				N C
8145 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, Y	r- 0	, Z-	a							
8305 F238 8305 F253 8305 F445 8305 0258 8305 0490 8305 0491	MIL C 4141 CLOTH MONOFILAMENT NTC MIL T 83284 TAPE THERMAL RADIATION NTC 1 MIL C 87143 USAF CLOTH BRDCLTH PLY NTC 1 MIL C 83429A CLOTH PLAIN AND NTC 1 MIL-C-43718 CLOTH POLY & CTN & RAYON MIL-C-44121 CLOTH TWILL POLYESTER	11 CT	H5 H5 H5 H5 H5 H5		883 914 883 933	903 9 903 9 922 9 903 9 933 9 933 9	03 22 03 33	A A GL G GL	NU	11	CT	N C N C N C N C N C
8305 TOTAL-	6, DELINQUENT- 4. STATUS CODES: A- 4.	G- 2, Y	/- O	, Z-	0							
8315 0369 8315 13 35	MIL-C-87165 COLLAR JACKET DETACHABLE MIL T 26089 TAPE TEXTILE NTC 1		H5 H5			941 9 903 9				11 11	CT	N N C
8315 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	G- 0, Y	/- O	, Z-	0							
8405 F039 8405 F059 8405 F129 8405 N146 8405 N149 8405 N779	MIL D 83179 OVERCOAT MAN S NTC 1 MIL S 83220A SWEATER MAN S BLUE NTC 1 MIL C 26804B USAF COVER SERVICE NOT 2 MIL-C-29106B COAT MAN'S WOOL WINTER MIL-R-17657 RAINCOAT MAN'S (F/W) MIL S 21087F MC SKIRT WOMANS WOOL POLY W	11 11	H5 H5 H5 H5 H5		874 902 904 911	892 8 894 8 912 9 911 9 912 9 913 9	94 12 32 12	A A A	NU		CT	N C N C N C U D N C

STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1993 CANCELLATION LISTING

CANCELLATION	LISTING	PA AA	A BA	PP LL	-Z- F 0	-A- F 0	Z/A F Q	G/A F Q	S AC	NC AU	AC FU	0C TU	T C R O
PROJECT	TITLE	ET NT	T I T	CA	IYT	IYT	IYT	IYT	A MS	٧S	S	HS	N N S D
8405 N780 8405 0191	MIL S 29364C MC SLACKS WOMENS MIL-C-24924 CAP MAN'S UTILITY	MC CT	H5 H5		923		913 924			NU		СТ	N C
8405 TOTAL-	8. DELINQUENT- 6. STATUS CODES: A- 7.	G- 1,	Y-	0,	Z -	0							
8410 F643 8410 N774 8410 N775 8410 0772 8410 0773	MIL C 83233 COATS WOMEN S BLUE NTC 1 MIL-S-29120A SKIRT WOMAN'S SERVICE WHITE MIL-C-29121A COAT WOMAN'S SERVICE WHITE MIL S 43526D SLACKS UTIL WO FLD MIL C 43507B COAT WO WL FLD	11 NU NU GL GL	H5 H5 H5 H5			911 911 911	921	912 912 932	A A A G L A		11	CT CT CT	N N O O O O O
8410 TOTAL-	5. DELINQUENT- 3. STATUS CODES: A- 5.	G- 0,	Y-	0.	Z-	0							
8415 N795 8415 0897 8415 0922 8415 0932	MIL-C-29119 CLOTHING CHEMICAL AGENT PROT MIL-M-2848 MASK ANTIFLASH MIL-J-83472 JACKET COLD WEATHER SECURITY MIL-C-21709 CAP COLD WEATHER PERMEABLE	NU CT CT CT	H5 H5 H5			924 931	911 933 941 941	931 941	G A		11	CT CT CT	N
8415 TOTAL-	4. DELINQUENT- 1. STATUS CODES: A- 3.	G- 1,	Y-	0.	Z -	0							
8430 N399	MIL S 196728 1 SHOES SWIM CORAL	SH	H5		931		951		Z	SH			N A
8430 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0.	G- 0,	Y-	0,	Z-	1							
8445 0119	MIL-H-87072 HANDBAG WOMAN'S SYNTHETIC	CT	H5			924	933	933	Α	NU			Ñ
8445 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,			0,									
8455 0688		CT	H5				941	931	G	MC		CT	U
8455 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,												
8465 0142 8465 0153	MIL-B-36076 BAG SOILED CLOTHES MIL-H-20050E HANDCUFFS & LEG IRONS	MB DN CT	4 H5 H5			924 931	934 934	934 934	A ME	MS NU	03 99	СТ	N N
8465 TOTAL-	2. DELINQUENT- 0, STATUS CODES: A- 2,			0,									
8530 0027	MIL-S-1491D SOAPBOX PLASTIC						934	934	A GL	SA	99		N
8530 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	_		0.									
8910 0459 8910 0462	MIL C 35088C CHEESE MOS AND PROV NATURAL MIL-M-44312 MILK DRY SUB LOW FAT	GL GL	H5 H5						A GL				
8910 TOTAL-	2. DELINQUENT- 1, STATUS CODES: A- 2.	G- 0,	Y-	0,	Z-	0							
8925 0150 8925 0152	MIL C 10928F CANDY AND CHOC CONFEC MIL-C-35041B NOT 1 CHOCOLATE FLAV SIRUP	GL GL	H5 H5						A GL G GL				
8925 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 1.	6- 1,	Y-	0,	Z-	0							
8935 A092	MIL-S-44283GL SOUP INS REDUCED SODIUM	GL	H5			924	933	931	G				U
8935 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0.	6- 1,	Y-	0,	Z -	0							
91GP 1016	ASTM D 1661 64 THERMAL STABILITY OF US	SH	H5			912	932	932	A MR	SH	11		N D
91GP TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y-	0,	Z-	0							
9330 F006 9330 1038 9330 1269 9330 1280	MIL-B-83369 (USAF) BORON FILAMENT REINFO MIL P 24364 3 3 PLASTIC SHEET LAMINATED MIL-S-62502 SHEET MOLDING COMPOUND CID-A-A-56021 PLASTIC SHEET POLYETHY	11 SH AT MI	H5 H5 H5			881 923	901 933	923 933	A EF A AT A MI	SH	11 20	GS	N U B N
9330 TOTAL-	4. DELINQUENT- 1, STATUS CODES: A- 4.	G- 0.	Y-	0.	Z-	0							
9340 1004	MIL-G-47034 GLASS FILTER COLORED	AT	H5			923	933	933	A AT	•			N
9340 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	6- 0,	Y-	0.	Z -	0							

STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1993 CANCEL: ... ION LISTING

		LISTING																				
									M - C	1C 71	- Li	-Z- F Q	F 13	- 11	F 11		Dii	A 1 1	FU	ΤU	R O	
PR	OJECT		TITLE	••••					PY T	Y ŠI	YN	IYT SRR	SRR	SRR	SRR	A T	MS YT	VS YT	S	HS RT	N N S D	
9390	1007	MIL-L-3891 LUMI	NESCENT	MAT	ERIAL				ME	н					944							
9390	TOTAL-	1, DELINQUENT-	0, 51	ATUS	CODES:	A-	1,	. G-	0.	Y-	0,	Z-					_	-	•		.,	
	0364 0365	QQ C 502C 1 COP QQ C 576B 1 COP	PER ROD PER FLA	S AN	D SHAPE ODUCTS	S AND WITH			SH SH	H5			904 904	914 914	914 914	A :	MR MR	SH SH	99 99		N C	
95GP	TOTAL-	2, DELINQUENT-	2, ST	ATUS	CODES:	A-	2,	G-	0,	Y-	0,	Z-										
9510	A057 0799 0837	MIL-S-62471 STE MIL S 8699A STE MIL-S-62470 STE	EL BARS	FOR	GING ST	K 4330)		AT AS AT	H5 H5			903	913	923 922 933	A 1	MR	AS	11		N C U B N	
9510	TOTAL-	3. DELINQUENT-	2. ST	ATUS	CODES:	A -	3,	G-	0.	Y -	0,	Z-	0									
9515	A069 A073 0965	MIL-A-461778 (MI MIL-F-62453 FIBI MIL S 11207 STEE	R META	l SHI	FFT				MR AT ME	H5 H5 H5			924	934	932 931 943	G	17		99		N D U	
9515	TOTAL-	3, DELINQUENT-	0, ST	ATUS	CODES:	A-	2,	G-	1.	Y-	0.					, ,		, 0			*1	
9530	0532	QQ C 5858 COPPER							MR.	Н5				924	924	A N	IR '	SH	99		N C	
9530	TOTAL-	1. DELINQUENT-	1. ST	ATUS	CODES:	A-	1.	G-	0,	Y-	0,	Z-									., .	
9535	0532	QQ C 585B COPPER	NI ZN	PLAT	E SHEE	T STRI		•	4R	H5	В		911	924	924	A N	IR S	SH :	99		N C	
9535	TOTAL-	1, DELINQUENT-	1, ST/	ATUS	CODES:	A -	1,	G-	0,	Y-	0,	Z -	0									
9545	A018	MIL-E-46065B ELE	C CONT	A PR	REC META	ALS		ħ	4R	Н5	8		931	931	931	G M	E			Į	٧	
9545	TOTAL-	1. DELINQUENT-	0, ST/	ATUS	CODES:	A -	0,	G-	1.	Y-	0,	Z-	0									
9650 9650		QQ C 521D COPPER QQ C 525B COPPER	INGOT ALLOY	INGO	TS LEAD	DED			H	H5 H5			904 904	914 914	914 914	Д М А М	R S	H 9	99 99		v C v C	
9650	TOTAL-	2, DELINQUENT-	2, STA	TUS	CODES:	A	2,	G-	0,	Y-	0,)									
9905 9905		MIL-R-12144 REFL MS35387 REFLECTO	ECTOR I R INDIC	NDIC ATIN	ATING G				T	H5 H5					933 <i>i</i> 933 <i>i</i>					Ą		
9905	TOTAL-	2. DELINQUENT-	O, STA	TUS	CODES:	A- :	2,	G-	0,	Y-	0,	Z- ()									